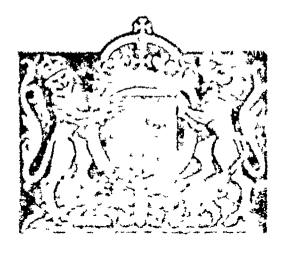
CENSUS OF INDIA, 1941



VOLUME III

BOMBAY

TABLES

ł,

A.H. DRACUP, BA. Simulation of term Operation, Ember

List of Agents in India and Burma from whom Government of India Publications are available.

KARACHI-

ARBOTTARAD - Eaglish Book Store. Acro Stores. English Bookstall. Standard Bookstall. nauHi (SADAR)—Manager Stad Government Book Dept and Berord Office. BORP... English Book Depot, T | Read. Indian Army Book Depot, Dayalbagh. KARACHI (SADAR)-Neo AHMEDABAD-H. L. College of Commer LAHORE Kanell & Co., Mesers, N. C., 9, Concessed Buildings, The Mall. tire Store, Ltd. The Mall.

Malborn & Co., Memor. U P. Food Box No. 84.

Montrey Book Box, Australl Street.

Period Delignon Book Society.

Rama Kondon Book Society.

Rama Kondon Book Society.

Rama Kondon Book Agenty Kanderi Road.

DENGROW—Dope India Philadring Booms, I.

Liberture Philos. Andrasklanis Park.

VALUENDON—University.

The Mall Society.

Liberture Philos.

Andrasklanis Park.

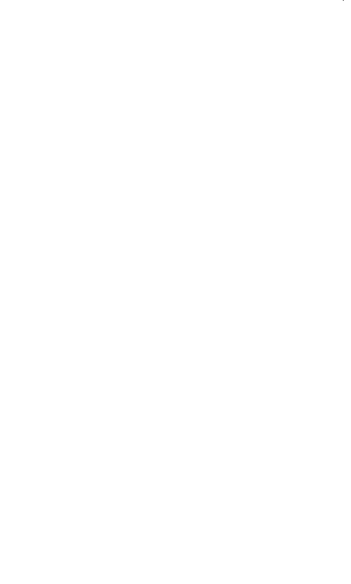
VALUENDON—University.

Park Mallondon. AJMER-Benthlys & Co., Ltd., Station Road. AKOLA Balent Mr. M. G ALLAHADAD-Central Book Depot, 44, Johnstonment. Central Book Depok, 44, summers, 174. Chy Road. Rhabistas 17-A. Chy Road. Ram Marsin Lai, I, Renk Road. Superintenders, Printing and Stationary U. P. Wheeler & O., Messen A. H. LYALLPORE-Lyal Book Depok Co-operators' Book Depot, 9 Balestones Lans, Fort. Listeratornal Book Heom, Ash Lara, Esplanade Road Joshi, Mr. V. G., News Agasti, Devgad Barn, Via BOMBAY-MADRAS-Higginbothem Roperintendera, Gort, Press, Morat Road. Varadachary & Co., Messex. P Action flook Depot.

Lakhard Book Depot, Borshey 4.
Kew Book Co, Kinab Mahal, 198-80, Horsby Read.
Popular Book Depot, Grant Read.
Superintendent, Govt. Printing & Stationary Queen's
Dept. 10. MHOW-British Book Depok MOGA-Army Mosketry Stores MAGAPATAN -Venketaraman, Mr B. Hhote & Sons., Messes. C. C. Sin. Burdl, 3rd Modi KAGPUR-Toragorevala Sons & Co., Messre, D. B. Thesker & Co., Ltd. Tripath & Co., Messre, N. M., Princess Street, Kalka-Superiorendent, Gort. Printing, Central Provinces. NEW DELRInov Markishen Das Brell, Feromekak Road. devi Road. Wheeler & Co., Mours. A. H. Biawrani & Bons. Delba and U.P. Thying Club, Lid.† Jalon & Bron., Wenne, J. M. Comanghi Piace Rannok Book Depai and Stationary. Mart, Carnaughi Rannok Book Depai and Stationary. Mart, Carnaughi CALCUITA BOOK Company
Chatterjee & Co., 2, Bacharam Chatterjee Lane
Chatterjee & Co., 2, Catterjee & Co., Ltd., 13, College
Chatterjee & Co., Ltd., 13, College Sarawati Book Depot, 15, Lady Hardings Road. Square, & Co., 54/3, College Street, Date Indexery, 137 F Balanan De Street, Lakel & Oo, Lid., Masser, S. P. Sauer Street, Masselline & Co., Lid., 254, See Desarr Street, Nersona & Co., Lid., Masser, M. M., 73, Harrison Royt, Coordinary & Co., Messer, M. M., 73, Harrison Royt, PATICA Separkatement, Government Printing, Behar, P O Guberbugh. PATRA CITY-ATKA CETT— Lakshrel Trading Co., Padri El-Havell, Raghesath Pressel & Boss. Si-ha & Bros. Masses, R. P. Genri Basar PERHAWAR-ERINA SELECTORY MACK.
LONDON FOR CO. (India), Arbeb Road.
London Brodo, Dr. (India), Arbeb Road.
Manager Gort, Prusing & Sustronary M. W. F. P. Berear & Sons., Meurs. M. C., 18, Osllege Scenes. Sarkar & Sons, Ltd., Meurs. S. C., 1/1/1-O, College Square. Standard Law Back Society 79/1, Hardson Read. Theater, Spink, & On. (1833), Ltd. Wheeler & On, Mesure, A. H. PESHAWAR CANTI -Fach Chand Morwah. OCIAA Bookstall, Pergosson College Road.
Decome Bross, Home Service, 450, Raviwar Peth.
International Book Service. POOLA-CAWEPORE—
Advant & Co., P O Box %s. 100.
Indian Army Depot, Julis. Ram Kruskus Bros., Opposite Bishram Bagh. CUTTACK-Free Officer, Origin Secretaries. QUETTA-Stanlard Bookstall. RAJKOT - Mohanial Dosenbhai Shah. DEHRA DUX— Jupi Kishove & Co. Ideal Bank Depot, Rajpar Road. RAXOOON-Berna Book Clab, Ltd. Carator Gort, Book Depot, Burnst. RAWALPIXDI-Ray & Som, Master J 43 E. & L., KLIII.
Imperial Book Depot and Press, Xone Jama Masfel (Aschlivsha).
Income tax Law Publishing House Canadal Chowk. DELIN-SHILLOYO Supermendent, Assus Secretariat Press, BLALKOT CANTT — Modern Book Depot, Bunar Road. Income-bax Law Perkinshing House Common Indian Army Back Depot, Davyagani, Jarm & Breus, Menre, J. M., Mori Gaise, Oxford Book and Stationery Co. Shared Mander Ltd., Kai Barak.
Young Man & Co., (Rept.), Eyerton Road. BIALKOT CITY-Buckingham & Co., Books-flore & Stationers, Greenwood Street Clatton & Co. FORT-Krishmoveny & Co., TRICITYOTOLY DUN DUN CUSTI- Beard Phine Clobs TRIVAXDRUS PEROZETORE-Easted Book Depot. Bookboven Besert, Taikad. P. R. Book, Main Road. VELLORE—Venkstassibban, Mr. A., Law Bookseller. OWALIOT Jain & Dres., Moura, M. B., Secula Road. HYDERABAD (DECCAN)-Hydershad Book Depot.

Chalergant

JAIPUE-Garg Book Co., Tripole Barre



			Occupied houses									
District or Euste	Arra in	Towns	1 flages /	~	. ~							
_	ed Errer	_		Total	I trou	Intilayer I						
3	1	,	,	•	•	,						
EOUBAY PROVINCE												
(Including States)	132,700	332	36,247	6,400 759	1,385 949	5,014,810						
Province of Bombay	75,413	185	21473	4,458,611	969,176	8,457 465						
Examp City	39	I		₩,Г1	45 171							
Serston Dinner	11005	49	4,505	1,215,304	354,915	529 3/6						
Abmelshel	3 879	12	876	331 063	1111	13 0/1						
Almods ad City	- 7	1		111,017	115 017							
Browth & Panch	3191	10	1.02_	[45,045	45.220	119 131						
Kara	1 617	é	5.1	23 8 8 7	179. 1	191 009						
Eurat	1 005	5	Z),	187,567	222,50	141 OT						
Thans	3,45	3	1,511	202,702	21,0 1	374 674						
Benley S butten	153		rs	63,3/1	451.0	14.514						
Central Directors	37,295	98	9 165	1,819,50	357 55*	145.411						
Akmelnaras	6,615	н	1,312	268 4.5	27,50	210113						
East Atsolve	4.00	#3	14.4	207,_21	2000	1 1/1						
West Khanles	5,33)	. 9	1,414	181 000	116	154.1						
5 k	2 6.73	10	1111	813 P) 201 400	2016	2019.8 24 101						
Frence	P 311	14	1 140		1,10							
F are Firther	(*)1 (5.2	11 9	1,533 711	312 CO3 231,614	112,1E 11€~~	C-1 119 NO 121						
•		_		•		1 170 379						
Engline Decision	3019	31	7 113	1,313,131	J 3,160							
II-learn	4.5.7 5.714	9 8	107	276 315	J, 6+	\$153A *1775						
It has	4 6	ñ	111	217,200	C+ (P1)	11115						
F name	3 ≪ ເ	**	1,230	107.313	F.M.	Wall.						
hela a	2-12	•	1 173	119,673	115	isciis						
lu wen	(r)	6	1,500	-20.4	11773	2"5 19						
Western Table States Agency	2,371	~1	7,818	1018.570	27,011	מים מים						
	271	_	ru	£ 173	41.014	7 (1)						
g lamanyar (Uz k	3 1	11	211	rini tatri	*1.3*	90 13						
there after	110	,	131	*1 1/9	وألاز	15 13						
land	ru	1	, G	5911	16	117						
-	101	i	11	4 m	2111	> وتؤني						
16-	117		153	or mi	11	615 1						
g hand	11	1	12	3.7	1,510	1 11						
i muco	-=	,	7	17 211	32.00	315 1						
1	ü	1	. <u>r</u> .	11 ~1	1 11	E I						
*		:	133	3 41	71	C + 1						
A properties	,	7	51	7/17	197	1111						
7-4-	41	· ;	rii.	1,71	H.I	$i_{i'}$						
Para me	11		14	111 1	***	1.7						
r		,	et	3)	r i~	2/7						
J	1		1	*		1.7						
₹ # ~		,	37	117.3	11	440						
F~~	47		\$1	1 11-	3 72	37						

				Occuped boxes								
D ms tot *	lime in	Towns	ے محملیٰت	Total	Intrent	I n⊞ppr						
	wî⇔ pa	3		£ fried	401	1 1121797						
Western India Bases Agross	-	-	•									
Heren Kall near Armer	+.51.	19	576	97,122	23,901	75_[4						
1 "	13.	1	1	ابسة	1,155	(rv						
,	¥*	i	ثٰت	10.871	2,051	3 903						
J tpets	1~0	1	13	1_513	2.404	4.139						
h) rium	(15 20	1 19* 		160						
Kot > x*am	90		-									
Mana Mana dar	10 3 101	1	16	2,777 5,415	494	2,777 4,057						
The Deal	ii"	•	zó.	3.45	• • •	3,/3						
Walia	\$0		19	3,397		3.27						
\$ orper	e		13	1 6		1,0						
Rajkot Ci. il Flation	1.5	1		3 020	3,029							
fact of the territy	13-5	5	3.0	45,297	9,81	2,20						
Raston Kethiness Agency	843	7	57 2	71,361	13 440	6091						
Eag na	183 1	_		3,224		3,223						
t bula Lakt ar	4 2 217 ()	l I	13 45	3 47* 5 888	1,455	1,611						
Lat at	49	i	10	*325	1,532							
พ i	123	i	20	7 753	115	*,575						
1 14	20.4		8	713		13						
Pa 5	=== 1	ı	41	3,3//1	1,11	*1						
Vala	1 0-3	ı	30	3 833	791	2011						
Had manticul flation. If the Late terrory	1 12	1	251	3 1 0 12 505	\$ 10	17						
Notice K. th. Agracy (B. no. and S. ra Incomes)	3 #18	3	1_17	113507	J 138	105 111						
An el ra	H)		41	3 000		3001						
Magnit	**		79	3,200		327						
H =	*	1	jı	8 12	390	2.77						
10 m	-		5	3,737		361						
T: 1	13		163	13,330		11.						
112	• •		6)	151		1491						
11 -53			15	(1)		1 2						
to a store			•	120	11	J L						
Oriend States Arrest	7 (1)	13	6.020	201.01	81,264	241.E:1						
Page 4	13	į	U	1,119	150	13.40						
ts No	•1		in	11 F	1 11 - 11	11 t.						
par u	~	÷	٠.	21 2	24.27	11511						
che i ~	+1	,		- 1	19	بر. ت						
I diament over	ľ	,	70	1114	1r	ı						
J. 1	7	;	711	1100	3 /1"	11 1						
Santosi Sio ogra	7 15	,	امد 9	871	4 1	11.71						
125 day	ir	,	*,	1	-31	· //~						
sest*		,	ø	1 14	1191	11-						
****	17		71	1-7		4-						
Etheryn Fraktina kromm			ग्र	11 4		บ้า						
8 + d In 3	11		ŝ;	212		4,7						

AND POPULATION-contd

				Pop	ulation				
		Persons			Males	~ ~ ~~	•	Females	-
r	Total	Urban	Rural	r Total	Urban	Rural	Total	Urban	Rural
8		g	10	11	12	13	14	15	16
	435,858	105,584	330,274	219,817	52,106	167,711	216 041	53,478	162 763
	31,790 37,679 35,145 5,893 12 160	5,440 7,276 28,406	26,350 30,403 6,739 5,893 12 160	16,075 19,125 17,177 2,936 6,053	2,764 3,646 13,690	13 311 15,479 3,487 2,936 6,053	15 715 18 554 17,968 2,957 6,107	2,676 3,630 14716	13 039 14 924 3,252 2,957 6,107
	10,788 26,209 18,748 16,818 8,594	8,064	10,788 18 145 18 718 16,818 8,594	5,425 13 288 9,511 8,503 4,307	4,139	5,425 9 149 9 511 8 503 4,307	5,363 12,921 9,237 8 315 4,287	3 925	5,363 8,996 9,237 8,315 4 287
	14,175 217,859	14,175 42,223	175,636	7,550 109,867	7,550 20,317	89 550	6 625 107 992	6,625 21,906	8G (15G
	323,019	56,053	266,966	165,650	28,667	136,983	157,369	27,386	129,983
	13,996 15,818 26,780 10,812 16,977	8,129 6,741 6,603 5,602	13,996 7,689 20,039 4,209 11,375	7,118 7,983 13,748 5,391 8,722	3,993 3,419 3,279 2,913	7,118 3,990 10,299 2,112 5,809	6,878 7 835 13 032 5 121 8 255	4 136 3,292 3,324 2,689	6,878 3,699 9,740 2,097 5,596
	3,147 15 352 16,197 18,967 184,973	5,346 4,665 18,967	3,147 10 006 11,532 184,973	1,600 7 874 8 263 10,038 94,913	2 659 2,336 10 038	1 600 5,215 5 927 94 913	1,547 7 478 7,934 8 929 90,060	2,687 2 329 8,929	1 547 1 791 5 605
	457 813	14,858	442,955	233 564	7,318	226,246	224,249	7,540	90 060 216 709
	10 978 16,568 18,681 15 727 12,339	9,543	10,978 16,568 9,138 15,727 12 339	5 702 8,615 9,144 7,818 6 396	1,570	5,702 8,615 4 574 7,818 6,3%	5 276 7,953 9,537 7,909 5,943	1 973	5.276 7 953 4 754 7 209 7 913
	62,157 21 673 1,368 295 322	<i>5,315</i>	62,157 24,675 1,368 290 007	31,600 12 401 673 151 215	2,745	31 600 12 401 673 14\ 467	30 557 12 272 695 141 107	2 567	50 557 12 272 697 141 51
	1,458,702	121,846	1,336,856	755,388	62,759	692,629	703,314	59,087	644,227
	61 151 54 735 189 062 96 592 162 177	11 793 4,890 8,281 40 237 7 114	49,558 49,845 180,781 56,355 155,060	31 526 28 150 97 657 50 721 84 028	5 847 2 510 4,388 20 672 3 850	25 679 25 610 93,269 30 019 80 178	29 625 26 785 91 405 45 871 78 149	5,746 2,380 3,893 19,595 3,264	23 \79 24 205 \57 \512 25 \796
	123 326 65 126 105 318 249 032 26 231	8 182 3 370 12 811 20 064 1 316	115,144 61,756 92,507 228,968 24,915	65 67 1 32 581 53 707 128 816 13 101	4 120 1 843 6 123 10 619 691	59 554 31 738 47 584 118 197 12 410	59 G52 31 > 45 31 611 120 216 13,130	1 527 1 527 6 688 9 415 625	71.85 2008 2008 11.923 710.771
	91 2 i7 18 292 40 498 76 167 96 738	3,455	90 269 18,292 40,498 76 167 96 738	48 371 9 765 21,928 39 635 50 705	2016	11, 277 9768 21,128 29,675 29,787	47 889 8 724 18 770 26 712 46 023	02) [89]	1, 50) 1, 504 1, 570 15, 570 50, 572 40, 653

				0e	cupied houses	
Destrict by te	Area in aq miles	Town	Villagos	Total	In towns	In villages
		3	4		•	•
1	2		2,939	584,458	108,413	476,046
Deccan States Agency	10,870	56	2,500			18,945
DECORT RESTRE VIEWS		,	101	22,360	3,415	20 330
_lkello/	173	4	73	21,687	1,107	37,050
Jundh	433	4	475	33 650	1,605	15,674
Bhor	910	1	71	21,935	9,263	
J withands	523	7	239	23,170	3,531	19,639
	335	¥				
Janjra			118	20 455	1,473	13,932
	979	1		215,410	31 122	181,218
Jath	3,.19	14	1,037	11,381	2.145	9,236
Kolhapur	200	1	#6	2,491	2,578	6,916
Eurundwod (benier)	126	2	32	22,940	12,952	9,955
Kurundund (Junior)	363	6	53	24,840		
Miraj (Seutor)	,,,,				3,727	8.010
	191	5	31	9,767	2,737	11,793
Mure; (Junior)	350	3	76	14 400	3,067	15,959
Mudhol		ĩ	72	18,636	2,472	7,637
Phaba	391	7	36	10,100	18,190	45,891
Randurg	165	ŝ	223	65,031	10,150	
Band	1,146	v				2,190
			22	5,147	2,643	46,659
Savenur	10	1	219	50,340	3,631	400
Sarantwark	937	•		400		100
Wash Estate	12		•			

Population

		Persons			Males		Females							
Т	Total	Urban	Rural	Total	Urban	Rural	' Total	Urban	Rural					
	8	9	10	11	12	13	14	15	16					
	2,785,428	518,081	2,267,347	1,405,571	266,449	1,139,122	1,379,857	251,632	1,128,225					
	103,903	13,810	90,093	53,615	7,095	46 520	50,288	6,715	43 773					
	88,723	4,423	84,300	46,856	2.242	44,614	41,867	2,181	39656					
	155,961	6,335	149,626	77,008	3,181	73 827	78,953	3,154	75 799					
	126,272	46,557	79,715	64,442	23 598	40,841	61,830	22,959	28,871					
	103,557	16 174	87,383	47,486	7,980	39,506	56,071	8,194	47 877					
	107,036	7,556	99,480	55,091	3,85 <i>3</i>	51,241	51,942	3,703	48 239					
	1,092,046	171,935	920,111	554,93S	90,352	464,586	537,108	81,583	455,525					
	52,552	9,026	43,526	26,723	4,464	22,259	25,829	4,562	21,267					
	46,609	12,587	34,022	23,648	6,350	17,298	22,961	6,237	16,724					
	108,547	63,091	45,456	55,671	32,338	23,333	52,876	30,753	22 123					
	46,295	18,007	28,288	23,597	9,169	14,428	22,698	8,838	13,860					
	72,447	17,721	54,726	<i>36,438</i>	8,881	27,557	36,009	8,840	27,169					
	71,473	9,928	61,545	36,114	5,215	30,899	35,359	4,713	30,646					
	40,114	11,496	28,618	20,187	5,796	14,391	19,927	5,700	14 227					
	293,381	78,344	215,037	149,975	40,387	109,588	143,406	37,957	105,449					
	22,440	12,628	9,812	11,561	6,442	5,119	10,879	6,186	4,693					
	252,050	18,463	233,587	121,175	9 106	112,069	130,875	9 357	121,518					
	2,022	,	2,022	1 043	,	1,043	779	U PJI	979					

(i) Density water supply and crops

			(i)	Dex	urity	100	ter i	пų	ply	ar	ud c	10P	•								
Natural divesor		Pe	eros:	ing are	ď	1	Perot tota	nte l er	e .	<i>t</i>	Per	od of olti-	٠.	Reb fel		E	·	×	rtage of g	der der	reltivated area
and district	Density	Cal		Ne	ated	i No	et cul vated	l (rop oul	pec pec	i	rate arei riga ed									
			,		4		,			•		,								•	
BOMBAY PROVINCE (including States)			•																		
BOMBAY PROVINCE PEC	-																•	4			%
Gujerat	_		79		63	7	78	5		0 (5	4	8		20	5			Jawari Bajri		14 Wheat 25 Cotton
Ahmedahad	3	54	10					_					8		38	89			Jawan		8 Ground-nut
Broach & Panch Mahala	2	90	4 .	2	60	7	81						5 5		19			3	Cotton J wari		6 Rice 9 Cotton
Kaira		566	81	7	81	1	82	6		1 :	3	,	, ,			-			Bajri		
Surat		520	78	9	t	6	92	2		ì	6	•	9		29	72			Jawazi Cotton		11 Rice
Konkan		261	48			9		8 6		0			1 1	3	61	34	0	43	Rice Rice		7 Ragi
Thana Bombay Suberban Kanara Kolaba Ratnagun	1	641 111 303 338	DE:	3	21) 1 3 B 0 1	5	9 0 8 5		1	8	1	0	3	6	5 5 1 0 5 7	0	00	Rice Rice Rice		9 Ragi 4 Ragi
Decoun			-	7 3		7 0	8	8 0			1		6	6		15	5	3	8 J WALD		28 Bajn
Ahmedneger		173		34		по	,	91 5	2	,	0 7		1	8	:	37	36	:) J war L. Baro	i	30 Cotton 18 Ground-nut
Vast Khandesh		171		3 8		15 7		84	8		4 3		2	1		17	65	1	17 Jawar 19 Bajri	1	26 Cotton 7 Ground-nut
West Khandesh		1,12																	8 Whee		
Nazik		188	3	6 8 0	ı	61 3	3	90	8		2 4	L	+	1 3		1 1	83		6 J was 37 Bagu		13 Wheat
								~	-		8 -			8 5		90	15	1	44 Jawa	d	21 Bajn
Poons		95		75 1		61 65		80 89			6			3 B		35	ы	9	25 J wa		9 Ground-nut
Satara		27	1	75	•									6 9		14	. 4	•	18 Bajt 61 J we		6 Ground-nut
Sholapur		22	b	88•	0	73	9	-	9		1								8 Bajr 29 J w	1	11 Ootton
Belgaum		7	70	77	3	61	Б	8.	3 4		1	6		3 5	,				8 Ba	jri mat	6 Rice 6 Ground-nut
Вірариг		3	171	80	9	8	10	•	0 2		1	0		1	1				44 Jaw 12 Bej	d	8 Wheat 30 Cotton
Distract		•	102	83	9	T	7 2	\$	1 9		1	. 1		5	6	2	8	11	21 J w 11 Wb	ari cat	26 Cotton 6 Rice

(1) Density, water supply and crops-contd

Natural division and	Donme	to	rcentag otal are		Percer total		Percent- age of culti-	Raın- fall	Percentage of gross under	s cultivated area
district	Densit	Cult vab			Net cul- tivated		vated	141	flucer	
1	2	រ		4	5	6	7	8	9	
WESTERN INDIA STAT	E\$								%	%
Bhavnagar	2	09 69	62	65 42	2 93	97 0 7	2 31 13	19 43	54 {Jawari Bajri	20 Cotton 21 Oil-seeds
Cutch	•	61			Not ava	ılable			4 Wheat	21 011 50000
Dhrangadhra	••	82 54	•4	46•3	85	1 2	1 4	18	21 Jawarı 24 Bajrı	50 Cotton 5 Pulse
Dhrol	1	.19			Not av	ulable				
Gondal		39 50	5•6	53 8	85 6	11 2	11 2	20	15 Jawarı 22 Bajrı 1 Wheat	6 Cotton 49 Ground-nut
Idar	•	185			Not ava	ulable				
Jafrabad		261 6	0•6	56•9	94		0 3	17 6	10 Jawarı 60 Bajrı	5 Ground-nut 25 Sesame
Junagadh	••	204 5	3 • 7	44•2	83 6	7 7	8 8	30	10 Jawari 30 Bajri 2 Wheat	24 Cotton 7 Pulses 28 Oil-seeds
Lımbdı	••	128 5	6	49	87 4	2 0	2 3	15	18 Jawarı 11 Bajrı 26 Cotton	21 Wheat 5 Gram
Morvi	•	163 5	4	53• 6	99 }	0 6	1 0	19	24 Jawarı 16 Bajrı 52 Cotton	3 Ground-nut 4 Sesame
Navanagar		132			Not	av arlable				
Palitana	•	255 €	3 5	63 5	100	13	13	16	22 Jawari 33 Cotton 12 Rice	1 Ground-nut 21 Sesame
Porbandar	••	231 (33 2	53 7	85]1]	97	19	24 Jawarı 35 Bajrı 28 Cotton	2 Ground-nut 6 Sesame 3 Wheat
Radhanpur	••	59	92•4	41 7	45 1			17	13 Cotton	4 Wheat
Rajkot	••	372	38	61 6	90 6	93	1 6	17	15 Jawarı 2 Cotton 11 Ground-nut	2 Sesame 2 Wheat 19 Millet
Vijayanagar	••	103	67 1	29 6	44]	22 1	8 3	27	25 Wheat 25 Paddy 25 Barley	50 Gram 50 Maize
Wadhwan		216	36	64 7	75	13	1 9	17	47 Cotton 18 Jawan 1 Wheat	19 Millet 1 Gram
Wankaner		141	34 7	37 7	97 8	3 11	4 8	20	24 Jawan 23 Cotton 23 Bajn	6 Sesame 2 Wheat

(i) Dennity water-supply and crops-contd

Natural division		Po	total		to	ral e			erount- go of culti-	Re	n-	Percentage of groe under	s cultivated area.
and detriot	Density	(Oa)	lti- blo	Net cul- tivated	Het o	ed ·	Double croppe	ì	vated area irrigat- ed				
1	1		,	,			•		7	•	•		•
WESTERN INDIA STATE	8											%	%
Western Kathlawar Agusty Bilkha	23	6 (68 B	60 9	68	3 4	11 !	5	13		24	19 J wari 15 Cotton 17 Wheat	19 Bajri 27 Ground-nat
Jasdan	1*	rs -	49 7	45 3	91	1 1	1	ı	25		23	29 J wari 23 Bajri 5 Wheat	19 Cotton 20 Til
Jetpur	2	93	87 1	66	5 7	6-3	3	1	3 9	ı	22	% Jawan 18 Bajn	10 Wheat 25 Ground-nut
Khirasara	1	t	63 1	38	4 9	30	8	4			1 1	29 Jawan 28 Rain 2 Wheat	14 Ground-sut 1 Tl
Kotda Sanghani	1	183	73 7	67	1 5	91 l	0	٠٦	14		**	20 J wari 22 Bajri 4 Cotton	16 Ground-nut 14 Tl
Males		105	98	9 97	4	99 1		2			9	37 J wan 21 Bejri	36 Cotton
<u>Uanavdar</u>		259	85	83	1	97 1	θ :	9 0	15	в	23	10 J warı 31 Bajn	44 Cotton 2 Ground-nut
Thene Devii		160	85	77	r 8	91	2	2 6	9	4	23	27 J warn 22 Bajn 3 Cotton	4 Wheat 33 Ground-sut 6 Til
Wadia		187	70	1 7	0 1	100			8	6	19	25 Jawan 4 Bajd	9 Cotton 11 Ground-nut] ¹
Virpur		128	64	9 5	6	83	6		13	3 2	24		** P
Rajkot Civil Statson		9 450)	4 5	4 5	100			100	0	20		56 Bajn
Rest of the Agency		150	5 4	9	47	96	3 7	6	1	88	20	22 J wari 20 Bajri 11 Cotton	16 Ground-nat 6 Til
Rastem Kafiniawar A. Bajana	ganey	7	16	7 8	6 8	8	7				1	10 Bajri	60 Cotton 2 Wheat
Chuda		21	03	85	82 3	9	π	:	3-0	15 4	1	9 30 Jwari ∾6 Bajri	24 Cotton
Lakhiar		1	08	π	63 3	e	22.3	(5	0 6	3 1	13 Bajn	28 Cotton 2 Wheat
Lathi -		,	164	80	80	1	00	1	6 9	16	9 1	19 28 Jawan 15 Bapi	17 Cotton Wheat
Nati -			128	71 1	50 5	i	70 3	1	3 8	19	6	16 23 J wan 19 Bajri	49 Cotton

(i) Dennity water-supply and crops-contd

		(1)	Dc	uuta x	wer-sup						
Natural division		P	ercen total	tage of	total		ago or - dalti-	ís.		Percentage of gros under	cultivated area
and I	Demaity	Cul		het cul- tivated	Ket cul- tivated	Doubl	o vate d ares irries de				
							7		•	,	
1	1	•	•	,	-					/ •	%
GUIERAT STATES AGESUS					es 4	10.9	0-1	3.	,	3 (40)	38 Marse 14 Gram
Bans	273	(a)	4	14 4	12. 1					11 Rec 11 Ocomd-nut	In column
	217	634	6	56	e1 4	5.5	v 1	2	3	1 Javan 15 Bajri	41 Cotten
Camba				4 2	R" 3			4	7	12 Jawari	27 Rice 7 Maixe
Chota-Udepur	137	51	2	4 2	6- 1					3 Bajri 35 (otton	3 Tu ar
	175	73		56.8	to A	8.0	0 5	. 11	10	18 Rice	CS \agE & Turner
Dharampur			_	55 2	41.7	0.1		13	32	38 Race	19 Varsi
Jawhar	211	æ	⊬ 6	20 2						26 Yezli	
Lama wada	*71	64	ı	56	KA.	1 6	υ	5 :	28	14 Bajri 4 Cotton 17 Rice	35 Maine 7 Oil-seeds
n lake	16	. 4	8 7	39 9	79 9		0	3	35	17 J an 46 Cotton	16 Rice 11 Cercels, etc
Rajpipla			o	58 6	99.3	4.8	4	5	B()	[J wari 영 Cotton	6 Ree
Sachin	#J	•	ra Na	31	69	-1 3 0	1		36	16 Seeame	30 Gram
Sent	_								74	11 Nagli	1 Khursoi
Surgana	14	ю	5l 7	45 6	88 2					14 Varsi	
Dimes		81	8 1	4.5	53	1.4		ı	73	10 Rice 30 Nagli 10 Khursani	5 Udid 5 Pulse
Sankheda Howas	1	±3	80 3	79	96	0-1	:		37	7 Jawan 25 Cotton	5 Rice 7 Tewar
			85 6	44 :	79 1	10			35	19 Jawari 10 Bajn	8 Rice 13 Maine
Rest of the Agency		113	acc	• • • • • • • • • • • • • • • • • • • •						8 Cotton	8 Kolm
DECCAR STATES AGES	U Y						8	4 4	3 8	51 J wari	4 Cotton
Alcallect		105	90	70	77	, ,	n	•		4 Bajri 5 Wheat	12 Ground-nut
Aurella		177	73	8 63	R 93	0 7	٠0	8 6	36	34 J wan 38 Bejn 3 Wheat	4 Oil-seeds 4 Fodder
					9 99				41	13 J ari	1 Wheat 10 Rice
Bhor		171	63				0 1	15	19	1 Bajri 47 Jawari 10 Wheat	19 Cotton
Jamkhardi		241					5 9	5.8	108	65 Rice	13 Hagh
Janjes		318		6 3 1	88 30	,				4 Betel-nm Coconu	& 11 Varni

(i) Density, water-supply and crops-concld

Natural division and	Density	tot	entage of al area	total	tage of	Percent-		Percentage of gross cultivated area
district	Demaily	Culta- vable	Net cul- tivated	Net cul-	Double	vated	****	
1	2	3	•	5	G	7	*	4
DECCAN STATES AGENCY-	-contd							% %
Jath	110	73 8	71 5	96 8	0 8	6 6	16	58 Jawari 2 Wheat 26 Bajri
Kolhapur	339	80	63	90	6 0	60,	62	33 Jawari & Bajri 6 Oil-seeds 5 Pulse 3 Cereals
Kurundwad Semor	289	88 9	62	60-7	63	2 0	15	50 Jawari 11 Ricc 10 Bajri 17 Cotton 7 Wheat
Kurundwad Junior	370	93 55	79 5	84 9	10-3	18	46	43 Jawari 13 Rice
Miraj Senior	298	91 2	86 5	91 8	0 5	3 8	27	19 Jawari 7 Cotton 1 Bajri 4 Ground-nut 3 Wheat
Mıraj Jumor	236	97 9	72 5	82 9	1 3	2 9	26	39 Jawari 11 Cotton 6 Bajri 9 Rice 2 Wheat
Mudhol	207	87 7	78 2	89 8	0 09	1 4	23	29 Jawan Rabi - 16 Wheat 10 Jawan Khanf 23 Cotton 10 Bajn
Pholtan	180	82 1	64 2	78 2	4 ()	15 8	20	63 Jawari 2 Sugar cane 8 Bajri 9 Kardi 1 Wheat
Ramdurg	237	79	74	9	5 0	0 14	26	25 Jawari 27 Cotton 6 Bajri 3 Ground nut 20 Wheat 3 Gram
Sangh	258	8.3	72 6	97 5	1 6	2 6	30	38 Jawari 8 Ground nut 8 Bajri 2 Rice 4 Wheat 3 Gram 10 Cotton 1 Tobacco
Swanur	307	59-1	86-8	97 5	0 51	5 0	21	21 Jawari 5 Ricc 19 Cotton 9 Kolthi
Sawantwadi	_71	21 4	19-4	93-1	37 9	51	151	58 Rice 3 Virii 19 Nagh 6 Harik
Wadi Estate	168	96	80 1	₩ 8	5 0	13 7	17	37 Jawari — 16 Ground nut 30 Bujri

(11) Area and population (000 omitted) Tables

hatural div	rrson and dustrict		Un	der 100	100	-150	15	0200
			Area	Population	Area	Population	Area	Population
BOMBAY	PROVINCE	(Including	17,067	817	27,079	3,852	26,009	4 461
States)		_			•			
BOMBAY P	ROVIEGE PROPI	ER	4,877	176	13,990	1,780	14,091	2,529
(In Je					1,111	118	1,780	293
	Ahmedabad Broach & Panch Kama Surat	Mahala			1 111	115	1,206 524	800 84
Kon			2,328	112	1,567	192	654	110
	There Bombas 8 burbs Bomba City	ın.			670	116	654	110
	hanara		2.328	312	667	76		
	K late		-	_				
	Ratnaguri							
Deor			1,899	64	11,252	1,473	12,540	2,120
	Ahmednagar East Khandesh				3,505	317	2,489	418
	West Ahandesk		1,889	64	1,520	177	374	88
	Nank		2,000	•	960	123	3,258	548
	Porta				503	141	1 449	225
	Batara				635	77	337	64
	Sholapur				1 452	198	1 193	201
	Belgaum				633	80	637	119
	Bijapur				2,413	334	1,742	294
	Diares HDIA STATES		15 444		973	37	832 5,096	140
	States in Street		12,058	563	11,746	1,406	0,000	877
10	the Resident	Lengthian Milto	9,276	467	6.083	796	3.547	690
	Dhavneger		0,2.0	***	190	28	781	141
	Cut h		6,962	285	923	116	876	11
	Dhrangadhra		1 167	94				
	Dkrol				283	84		
	Gondai							
	ldar						1,665	306
	Jafrabad Junegadh							
	Limbdi				344	44		
	Morvi				311	-	833	143
	N vanagar				3,791	604		
	Palitana							
	Portablar							
	Radhanpur		1,150	**				
	Rajkot Vijavanagar					14		
	Wadhwan				135	1.0		
	Wanlaner				417	55		
W	estern Kathiawar	Acreer			603	76	1,593	254
	Billeb							
	d -dan				296	22		
	Jetpur Khirasara							
	Ketda Sangbas				47 90	12		
	Maha	-			103	ü		
	Y na d				.00			
	Thana Devil						117	19
	Wada						90	17
	Virger				66	•		
	Rajket Civil 8: Rest of the Am						1,380	\$18
							3, 24	#12

by Taluk density
vith density

人									
200-	300	300-	4 50	450	0600)—750 人	750	& over
Aren 8	Population 9	\rea10	Population	Area 12	Population 13	Area 14	Population 15	Area 16	Population 17
44,093	10,539	13,753	5,005	3,626	1,854	177	124	1,470	3,845
27,984	6,849	11,651	4,260	3,045	1,559	152	105	1,214	3,594
2,891	720	2,257	829	1,292	692			920	
1,122	279	338	131	2,000	33.0		••	75	1,447 639
1 224	319	1,077	382	251	140			10	698
		764	284	173	82			681	55 0
545	122	78	32	868	470			164	258
4,799	1,305	3,355	1,209	640	328	152	105	248	1,796
806	220	783	308	208	106	108	73		
								153	251
574	135	360	117					30	1,490
1,669	447	258	93	194	98	44	32		
1,750	503	1,954	691	238	124			65	55
20,294	4,824	6,039	2,222	1,113	539			46	351
1,656	407								
2,635	680	1,659	605						
2,618	606 263	492	170						
1,183 2,991	200 655	492	170					40	
2,331	512	1,386	526	303	148			46	351
1,075	261	848	355						
1,593		1,222	436	489	221				
1,555	346								
2,748		432	130	321	170				
7,950	1,738	402	138			25	19	8	88
7,588 1,990		282	103						
1,024	244								
53	14								
3,337	671								
300									
642	147								
		282	103						
								,	
242	51								
236 135		120	35					2	14
		120	35						
101	26								

(n) Area and population (000 omsted)

		100	100-	-150	150-	
Natural devision and district	Under			Population	Area	Population
Natural division and	Area	Population	Area 4	I Option	•	7
			•	_		
I AGENCY—conti			2.053	229		
WESTERN DIDLA STATES AGENCY—contr	634	45	2,062			
Entire Kathlawar Agency	183	14				
Bejana			247	27		
Chuda Lakhtar						
Lath			183	17		
Жай	39	8				
Patdi	222	15				
Bayla	190	16				
Vala Wadhwan Cavil Station			1,702	185		
Rest of the Agency					196	==
Sabar Kantha Agunay (Banas &	2,130	88	2,579	306	100	
Sadra Divisions)	242-0		80	11	97	17
Ambahara						18
Malper Man≔					89	10
Nobenbox Menor	1,360	63				
Thered	709	25				
Wao	120	1		29.5		
Warahi			2,899		3,123	534
Rest of the Agency	798	₽8.				
SUJERAT STATES AGENCY						
Balasinor Banaŝa						
Raria -					894	163
Cambay					719	158
Chota-Udepur						
Dharampur					1,615	940
Jawhar Lemawada					1,010	-
Ratebia						
Beckin.						
<u>fant</u>	181	18 40				
gurgama Danes	667	-				
Sankheda Mawas				166	9.53	461
Rest of the Agmoy			1,413	100	2,000	
DECLAR STATES ASSESSED					428	
Almiliot					•1	158
Aundh Ebor						
Jemirhandi				107		
Janjira.			972 443	-	53	0 163
Jath Kolkspur			***			
www.dwad (Senior)						
Kurandwad (Junior)						
Miraj (Senior)					*	n 71
Miraj (Junior) Madhol					-	11 11
Phalism						
Randws						
Sangii Savamu						18 2
Sawantwall						
West Estate						

by Taluk density-contd

1,146

_	200-	300	300	4 50	450	600	60	0750	750 a	
	Aren	Λ,	Area	Population 11	Area 12	Population 13	Area 14	Population 15	Area 16	Population 17
	126	27							1	19
	78	16								
	48	11								
									1	, 19
							25	19		•
							25	19		
	3,323	778	195 195	61 61	49	26				
	212 810	55 189	, 190	VI						
	392									
	308	65								
	419	105			49	26				,
	390	94								
	338 454	76 1 97								
	4,830	B 1,174	1,505	546	532	269			253	208
	478	3 104								
	52: 12:	2 126 3 32	198	72						
	72		743	296	532	269			253	208
	20	0 53	126 368	47 109						
	19 35	4 46 0 72	000	200						
	35	U 72								

18

(sri) Persons per 1,000 houses and Houses per 100 square seiles

Esteral division and destroys.		Personal	prz 1,000 la	-			H per	100		
Printed dialogs for services	1941	1931	1931	1911	1901	1941	1931	1921	1911	1901
_	1		4			7			10	11
1	•	•	-			•				
BOMBAY PROVIDER (including States)	4,696	4,980	4,880	4,880	5,080	4,823	3,792	8,442	3,463	8,106
Borning Province Proper	4,681	·\$,030	1,991	8.020	8,280	8,830	LEE	4,100	4,825	2,813
Oujetsi	4,384	4.230	4,190	4,190	4,120	9,196	7,478	6,960	6,140	0,444
skundakod Akushind City Brank & Panes Makale	4,167 3,994 4,730 3,996 4,907	3,930	3,540	3,799	1,800	5,613 740,336	4,612	3,942	8,723	1,484
Breed & Press Makele	4,730	4,880 4,030	4,630	4,836	4,250 2,780 4,666	6,119	5,864 11,350	4,011	4,825	4 106
Keere	1,006	4,030	1,979	3,660 5,670	3,780	14,000	11,350	11,494	11,002	11,890 7,891
Barrat .	4,907	4,870	4,500	8,070	4,000	11,000	6,122	e de la constante de la consta	1,440	7,500
Kathan	6,033	6,230	6,310	6,110	6,410	6,108	6,383	4,902	4,791	4,841
There	4,601	rwo J	L 140	E,180	4,620	5,749	4,884	L942	4,730	4,000
Parallely Salvation	3,943	∫ دوست				41,417	23,313			
Bombey Cuy	21,799	31.370	11,010	23,830 5,190	21,780	183,903	137,350	144,300	164,130	134,632
Komere Kolaha	4,310	4,790	4,700	4,700	8,27% 8,130	6,T14	4,100	2,163 8,774	\$,100 \$,837	2,191 4,821
Kolaha Ratangan	4,781	6,030	5,760	6,600	4,878	T,104	6,488	4,042	6,002	5,440
Dispens	4,37%	4,900	4,230	4,500	6,630	5,000	3,911	3,467	3,817	2,700
Abmelmeger	4.363	4,900	4,000 8,230	4,796	8,110	4,004	3,049	2,413	2,996	1,457
Akmedanger Enst Klandesk	4,487	8,030		#,100 `	4,170	4,441	8,267	4,836		2.645
West Electrick	8,023	8,670	8,480	6,300 4,676 5,250	ł	3,414	1.)	1,671	2,062	
Massk Pompa	4 407	8,116	6,290 4,700	4479	6,390 8,890	4,196 8,700	3,329	2.715	3,784	1,506 3,200
Person	4 401	4,780	C.180	8,109	2,040	2,100	4,412	1,944	3,784	3,200
*unn	4,345	4,666 8,080 6,830	4,230 8,0% 4,669 4,660	4,300	£,£30	6,383	5,123	4,879	6,107	4,465
Springer	4 777	8,000	8,0%	4,900	8,910 4,100	8,079	3,770	3,204	3.414	3.047
Belgeem	4,436 3,913	4,891	4,000	4.170	£,790	6,1 63 4,296	4,781	3,029	CIM	4.127
Shelaper Belgrem Buyer Disgrete	4,606	4,780	4,730	4,900 4,930 4,970 4,990 4,690	8,440	4,167	4,044	4,740	2,070 4,784	1,480
Western India States Agracy	4,598	4.670				2,815	2,416			
Develope	6,120 4,050	4,580 4,580 4,670 6,570 4,678	4,110	4,316 4,116	8,440	4,879 1,464 1,966 2,086 4,686	3,890 1 425	8,223 1,440 1,797 1,717	3,484 1,643	4,006
Cutch Distragrations	A 088	7150	4.000	4,114		132	1 618	1.757	1,843	
Direct	4,086 6,697	6,270	4,830 4,980 4,980	4,670	4,790	2,085	1,648 1,858 4,308	LTT	1,707	1,624
Contai	8,196	4,676	4,490	4,840		4,544	4,306	1,012	2,416	-
(dee	4.411	4,430	4,100			2,906 6,187 2,825	2,55(2,944		
Jatrahed	4,730	4,480	4,050			0,187	1,083	8,136 8,109		
Josephia Limbil	3,130	CHOO.	4,867	4,340	4,130	2,828	2,36	2,100	2,100	2,500
Heri Heri	8,130 8,807 8,878	(40 (290 (400 (400	4,680 4,050 4,862 4,519 4,510			2,346 2,397	2,54 (8,083 2,369 1,853 2,369	1,447 1,500		
Restaur	8,146	(,94) (,54) (,54) (,54) (,54)	4,790			9,863 4,993 8,853	2,140	1,900		
Pallate Perhapia	4,143	772	4,790			1,193 1,813	4,279 2,953 1,440 6,809	110		
Radiater	4.340	1360	4,318 3,900			1.170	1,440	LHI		
Ruftet	2,413	4,000	4,330			18,604	6,300	1,900 4,333 8,880 1,843 4,770		
T						1,712				
A implement A implement Life investigation	f/m f/m f/m	6,536 6,980	6,700 4,700			4,030 3,011	2,047 2,096	3,830 1,877		

(111) Persons per 1,000 houses and Houses per 100 square miles—contd

		Damiona	per 1,000 ho	******			U	- 100	1	
Vatural division and district	1941	1931	1921	1911	1901	, 1941	1931	er 100 aquar 1921	е тцев 1911	1901 '
1	2	3	4	5	6	7	8	9	10	11
Western Kathlawar Agency	4,397	5,010				3,884	3,178			
Bilkha Jasdan	5,083 3,466 2 802	5,010				4,633 3 673	2,400			
Ietpur Khirasara Kotda Sanghani	3,950 4,510	5 810 5 050				10,452 3,174 2,996	1,706 2,291			
Malia	3,885	4 790				2 696	2 462			
Manavdar Thana Devli	4,813 5,259	5,260 5,240				5,391 3 047	4 133 2 606			
Wadia Virpur	4 051 4,866	5 160 5 330				3 774 2,676	3 693 2,288			
Rajkot Civil Station Rest of the Agency	4 080 4 811	4,660 4 910				189,312 3 2 67	124,750 3,386			
Eastern Kathlawar Agency	4,344	4,580				2,614	2,231			
Bajana Chuda	4 244 4 650	4,440 4 690				1,801 4 350	1,659 3 529			
Lakhtar Lathi	4 519 4 644	4 460 4,850				2,380 4 850	2,158 4 619			
Muli	4 524 4 401	4 710 4,100				2 817 1,815	2 733 1,610			
Patdı Sayla Vala	4 561 4,219	4 660 4 810				1,515 1 516 2 017	1,010 1 483 2,677			
Wadhwan Civil Station Rest of the Agency	3 467 4 372	4 250 4 590				547 000 2 485	314 300 2 045			
Sabar Kantha Agency (Banas and Sadra divi sions)	4,031					2,100				
Ambaliara Malpur	3 598 5,053					3 825 3 380				
Mansa Mohanpur	2 791 4 302					26 876 4 108				
Thara	4 461	£ 090				3 546	055			
Thurad Wao	4 663 5 045 2 042	5 030 4 480				1 057 644 558	855 861			
Warahi Rest of the Agency	3 927	4 790				2,598	1 681			
Gujerat_States Agency	4,977	4.040	4 450			3,911		T 04-		
Balasinor Bansda	4,044 4,771 5 197	4,840 5,140	4,470 4,850 4,330			7,753 5,412	5,747 4,418	5,207 3,844		
Baria Cambay	5,137 4,517 5,537	5,100 4,300 5,970	3,870 5,590	3,730		4, 544 5,449 8,276	8,846 5,836 2,773	8,900 5,293 2,574	5,558	
Chota Udepur Dharampur	5,050	5,190	4,950	T 450		3,396	3.068	2,731		
Jawhar Lunawada	4,643 4,702	5,220 4,860 5,430	5,900 4,560 5,120	5,450		4,554 5,718	3,539 5,047 2,501	2,715 4,703	3,169	
Rajpipla Sachin	5,422 4,933	4,360	3,830			3,031 9,167	12,081	2,166 12,412		
Sant Surgana	5,390 4,257	5,880 5,020	5,190 4,710	4,550		4,483 3,280	3,937 844	3,472 879	926	
Dangs Sankheda Mewas	4,761 5,179 4,863	5,140 5,570 4,520	5,020			1,275 3,467 4,884	659 3,288	490		
Rest of the Agency Decean States Agency	4,765	4,020				5,377	4,124	*		
Akalkot	4,147 4,091	4,720 4,680	4,590 4,300	4,780	7,090 5,410	4,727 4,444	3,938 3,262	3,556 2,998	3,740	2,324
Aundh Bhor Jamkhandi	4,035 5,064	4,480 4,780	4,880 4,880	4,890 4,880	5,620	4,248 4,759	3,415 4,562	3,216 3,941	3,196 3,901	2,644 1,638
Janjira	4,469 5,233	4,970 4,850	4,700 4,800	5,020		7,151 2,104	6,108	5,748	5,458	
Jath Kolhapur Kumadwad Santor	5,069 4,620	5,240 5,020	5,020 4,750	4,650	5,660	6,671 5,690	1,914 5,650 4,758	1,756 5,166 4,414	5,570	5,167
Kurundwad Senlor Kurundwad Junior Miraj Senior	4,909 4,782	5,250 5,020	4,130 4,730		5,740	7,535 6,234	6,497 5,453	6,125 5,085		A 104
Miraj Junior	4,740 5,010	4,750 4,650	4,460 4,650		5,410 4,900	5,035 4,126	4,056 3,668	3,687		4,184 3,139
Mudhol Phaltan Pamdury	3,835 3,968	4,750 4,840	4,820 4,770	4,950	4,650 5,870	4,766 5,981	3,117 4,607	3,514 2,522 4,214	A 440	8,493 8,474
Ramdurg Sangli	4,508	4,810	4,900	·	5,270	5,679	4,833	4,069	4,449	4,167 3,859
Savanur Sawantwadi Wadi Estate M271Census	4,860 5,007 5,055	·5,040 5,410 4,830	4,890 4,820 4,690	5,670 5,680	, 6,030	7,353 5,873 8,833	5,759 4,600 2,892	4,914 4,623 2,500	4,514 4,180	4,378

20

(sv) Proportion of sexes by natural divisions and districts

	Females per 1.000 males									
Natural divisions and district	1941	1931	19*1	1911	1901					
1			4	6	•					
BOMBAY PROVINCE (Including										
States)	941	909	940	954	964					
BOMBAY PROVINCE PROPER	927	929	936	947	964					
Gujerai	a 01	944	920	928	956					
Ahmedabad	829	893	871	915	961					
Ahmedabad Crty	715	919	784	848	910					
Broach & Panch Mahala	933	918	959	913	971					
haira	890 993	877 993	67≇ 1 000	968	907					
Sarat	202	393	1000	1,001	1,003					
Kookan	880	687	923	1,039	1,013					
hanara	965	952	968	950	925					
Kolaba	1,017	996	1,013	1,013	969					
Ramagin	1,174	1 138	1 198	1,175	1 133					
Thene	948	843 }	***	930	923					
Bombay City	581	739 }	908	130	811					
Decean	963	963	987	970	988					
Ahmedneger	969	973	978	995	1,000					
East Khandesh	970 989	968 970	971 975	985 980	916 961					
West Khandesh Asak	965	965	963	983	975					
Poons	943	945	953	973	960					
		992		1 006	1,015					
Satura Shokapur	1,018 940	975	1,007 938	963	200					
Belgang	945	919	957	907	978					
Un our	963	973	964	999	998					
Dharwar	918	919	960	971	965					
WESTERN INDIA STATES AUGSTUT	9779	974	872	967	960					
Bhaynagar	943	945	926	928	943					
Catch	1.097	1.067	1.000	1,034	995					
Dharanadhra	988	971	966	861	958					
Dhrol	889	1.031	1.026	1.017	988					
Quad si	893	981	1,012	1,017	1,000					
Mar	996	991	1,020	1,011	2,023					
Jahrahad	1,060	2,049	1,049	972	996					
Janagath	957	956	862	986	960					
Limbia	966	983	971	975	993					
Morvi	961	988	993	#^6	971					
Патападаг	723	230	982	982	968					
Palitana Porbandar	633	815	923	936	957					
Rathmour	977 950	977 88 0	961 913	956 945	933					
Raykot	983	967	163	975	963 954					
•										
Vultabler Warrager	847 845	900 883	816 982	920 949	953					
Wadhwan	975	993	979	362	954 994					
77 800 - 700		***	• •	J 144	194					

(10) Proportion of sexes by natural divisions and districts—contd

(60) 2007	Females per 1,000 males							
Natural division and district	7941	1931	1921	1911	1901			
1	2	J	4	5	6			
Western Kathiawar Agency	983	971	976					
	978	957	Not av	railable				
Bilkha	970	914	953	950	945			
Jasdan Lanna	1,046	924		vailable				
Ictpur Khiras ira	1,007	989	991	980	1,006			
Kotda Sangham	1,009	1,021	989	1,016	1,050			
Maha	989	989	968	945	945			
Manay dar	972	972	956	935	979			
Thana Devli	971	962	961	930	965			
Wadia	978	957	963	945	942			
Virpur	995	958	958	1,002	995			
	877	816	806	766				
Rajkot Civil Station Rest of the Agency	983	985	Not	available				
Eastern Kathiawar Agency	950	950	953					
Easiem Ratmawa 1160103	966	983	951	938	973			
Bajana	981	1,008	1,001	997	1,033			
Chud i	918	964	952	•	955			
Lakhtar	1,006	1,017	1,001	960	940			
Lathi	916	964	976	953	962			
Muh				000	one			
Patdı	967	909	964	993 968	996 965			
Sayla	950	975	984	933	953			
Vala	960	919	958 823	800	770			
Wadhwan Civil Station	890	857	951	000	110			
Rest of the Agency	949	915	191					
Sabar Kantha Agency (Banas and Sadra divisions)	960		No					
Ambahara	925	880	No	ot available				
Malpur	923	925		\mathbf{Do}				
Mansa	1,043	1,011		Do				
Mohanpur	1 012	1,005		Do				
Thara	929	862		Do				
	967	956						
Tharad	990	952						
Wao	1,033	939						
Warahi Rest of the Agency	953	938						
Rest of the Agency								
GUJERAT STATES AGENCY	931	926		200				
Balasinor	940	918	941	939	926			
Bansda	944	914	948	959	939			
Baria	936	956 863	977 924	999 928 。	990			
Cambay	90 4 930	926	927	928 959	948 943			
Chota Udepur								
Dharampur	937	933	983	963	951			
Jawhar	939	941	916	927	936			
Lunawada	961	933	955	951	950			
Rajpipla	933	936	947	939	949			
Sachin	1,002	1,090	1,099	1,145	1,059			
Sant	949	951 951	967 854	980 925	986			
Surgana	878 847	851 847	85 4 888	925 887	902			
Dangs	921	930	927	919	930 939			
Sankheda Mewas	908	904	916	918				
Rest of the Agency	000	***		320				

(10) Proportion of sexes by natural divisions and districts—concid

Females per 1,000 males

		Females per 1,000 mates								
K tural division and district	1941	1931	1921	1911	1901					
I tales are			4							
	1	-		0.07	997					
1	953	976	977	\$07	•••					
DECCAN STATES AGENCY			995	961	975					
-	288	1931 1921 1911	1.071							
Alexilent	1,190				984					
Janjira	1,025				999					
Ebor .	95 8				1,000					
Madhol	987	\$200	990							
Randull	943	949	936		988					
Jath			1,023	1,004	1,006					
Phaltan	979		960	977	992					
Kurandwad fir	967		955	972	964					
	968		1.123	1,109	1,053					
Sangti	1,060	-	· ·							
Sawantwaffi	968	962			974					
Kolbanet	120	1,003			1,094					
Wedi Estate	960	960			976					
Miraj Sr	962	967			1,000					
Miraj Jr	969	871	907	986	903					
Jamkhandi				074	950					
-	97 1				963					
Karandwadi Jr	904				993					
Aundh	941	944		200						
Lavamur										

II-VARIATION IN POPULATION DURING FIFTY YEARS

- 1. The only units affected by the transfer of villages from one district to another are Thana, Bombay Suburban and Broach & Panch Mahals districts and in these cases the population for previous decenniums has been adjusted so as to represent the population of the area of the district as it stood on the 1st March 1941
- 2 Owing to the fact that the details of all States for which individual figures are now given were not extracted previously, separate figures for some of the State units are not available

II-VARIATION IN POPULATION DUBING FIFTY YEARS

			Net variation			-	
District or Stat	Persons	Vanation	1891-1941	N colon	Variation	Fende	Variation
1		3	4	3	•	7	
PROVINCE OF BOMBAY							
(including States)-							
1891	23,004,300			** *** 0.4*			
1901	21,758,597 22,022,773	-1,845, 69 +1,283,176		11,062,013 11,785,089	+723 146	10,693,631 11,837,681	+563,030
1921	22,950, 23	-64,031		11,824,871	+38,782	11,134,851	-122,833
1931	25,935,697	+1,975,975		13,358 413	+1,533,542	12,577, 84	+1 412,433
1911	29,998,128	+4,062,429	+6,393,750	15 450,220	+2,007,807	906,11ب11	+1 951 822
PROVINCE OF BOMBAY-						7 TH 000	
1891 1901	15,935,427	-656,022		8,194,461 7,798,683	39v.876	7,700,808 520 720	-970.14 6
1911	18,136,666	+817,261		8,287,403	+483,718	7,849,503	+328,543
1921	10,012,313	-124,324		8 301,310	+13,907	,711,033	-139,231
1931	I ,898,053 20,849,840	+1,9°9 711 +_857 787	+4,864 413	9,328,604 10,817,533	+1,021,201	8,009 419 10,032,507	+958 417
1911 HOMBAY CITY—	20,010,010	+-,001 101	+4,004 110	10,011,000	+1 494 120	10,002,007	+1,363,058
199)	821,764			318.003		303.671	
1901	776,008	-45 758		479,780	+38,307	290,200	7 (51
1311	979,445	+ 103.459		610,288	+100,00*	32017	+1_,973
19-1	1,1 5,914	+195 469		771,33	+131,011	401 08	+05,425
1931	1,161,883 1,430,832	14 031 +328.800	+468,119	57,381 91° 153	33,9 1 +193,072	111,00_ 547 4 3 0	+9 420 +133,428
RORTHERN DIVISION-	4	,	,,		,		,,
IMDI	3,917 777			020,6.3		1 897,121	
1 + >1	3,512,532	-404,217		1,801,260	10,383	1 709,_12	187,852
1911	3,688,283	171,851 +-186, 22 2		1,910,908 2,023,781	+106,648 +112,876	1,771 F 1 947,821	+63,203 +73,315
1921 1931	4.838.876	+303,371		10,843	+103 009	0 3,033	+175,212
1941	5,276,563	+1 030 717	+1 358,816	775,441	+558,598		+178 119
AHMEDABAD-							
1691	921,507	107 840		4-3,471	** **	113,030	00.100
1991 1911	793,967 827,809	+31,812		408,050 43,,386	~65,41 +21,5*7	307,908 30 423	00,128 +7,515
19 1	590,911	+63,101		176,206	+43,880	111,613	+10,222
1931	999,768	+108,857		528 190	+51 021	471,578	+6,933
1911	1,372,171	+37" 103	+450 661	3 0 102	+221,912	ess was	+150,101
ANMEDARAD CITY— 1891	12,40			70 80		75,1 19	
1391	105 191	+40,080		101 510	+31,-31	93,931	+1833
1911	230,000	+31 500		194 138	+22,121	103,89.	+11,903
19-1	310,000	+40,775 +39,223		153,274	+27,136	117,501 113.68	+11,000
1931 1911	591,20	+231,267	+435,862	106,93 311,658	+13,001 +17,753	Jr 579	+ 5561
BROACH & PANCH MA			, ,	,	1 - 1 - 1		,
1891	654,907			337,065		317,812	
1901 1911	552,783 529 418	10±,121 +76,6±9		_90 73 3_1 173	50,490 45,000	27°,205 303,5	45,651 +-53,029
181	532,505	+53,193		331,033	+*7.813	330,517	+25,380
1931	788,696	+105,001		411,516	+50,528	377 160	+15,553
1911	924,527	+135,831	+572 (3)	478,2.1	+65 705	110,300	+09 120
KAIRA 1891	871,"94			460.70°		411.00/*	
1901	716,332	-1.45 463		373,61	-83,055	310,634	-70,107
1911	C81, 44	~21,533		370, 19	121	321,32.	19 100
1931	~10.9 12 ~11.430	+10,233		379,34 393 101	+9,516 +15,369	371,.17 31 M	+9722 +10,299
19(1	#14.857	+173,307	+41,163	16,00	+87,581	132.271	+86 725

II—VARIATION IN POPULATION DURING FIFTY YEARS—contd

11—(AK	IMIION III	LOLODAL					
District or State	D	37	Net variation	Males	Variation	Fcmales	Variation
District or State	Persons	Variation	1891—1941	111 alco	V difficulti	remates	, ariabion
1	2	3	4	s	6	7	ઠ
NORTHERN DIVISION—contd							
SURAT-							
1891	649,989			321,625		328,364	
1901	637,017	12 972		317,787	-3,838	319,230	9,134
1911	654,109	+17,092		326,908	+9,121	327 201	+7,971
1921	674,351	+20,242		337,387	+10,479	336,96 <u>4</u> 345 330	$+9,763 \\ +8,366$
1031	693,613	+ 19,262	1 001 000	348,283 442,321	+10,896 $+91,038$	438,737	+93,407
1011	881,058	+187,115	+231,069	442,001	7,000	400,707	7-50,401
TH \N \—							
1891	725,393			374,572		350,821	2 200
1901	718,210	7,183		369,671	4,901	348,539	—2,282
1911	780,979	+62,769		400,341	+30,670	380,638	+32,099
1921	759,916	-21,062		390,021	-10,320 $+43,652$	369,895 408,463	-10,743 +38,568
1931 1911	842,136 932,733	+82,220	+207,340	433,673 478 780	+45,002 $+45,107$	453,953	+45,490
		+90,597	7201,040	470 700	710,101	100,000	7-10,100
BOMBAY SUBURBAN						40.000	
1891	94,187			53,218	20#	40,969	0.07
1901	93,223	961		52,521	697	40,702	267
1911	101,330	-+8,107		56,879	+4,358	44,451 64,453	$+3,749 \\ +20,002$
1921 1931	152,840 174,013	+51,510 +21,173		88,387 100,077	+31,508 +11,690	73,936	+20,002 +9,483
1911	251,147	+21,173 $+77,134$	+150,960	143,331	+43,254	107,816	+33 880
	MULITI	7-17,101		110,001	, 10,201	201,020	100 000
CENTRAL DIVISION—				0.4~0.040		2 000 000	
1891	6,237,823	250 040		3,170,840	1 17E CE7	3,066,983 2,963,992	-102,991
1901	5,959,175	278,648		2,995,183 3,233,212	+175,657 $+238,029$	2,303,392 3,177,476	-102,991 +213,484
1911 1921	6,410,638 6,059,114	+451,513 $-351,574$		3,075,530	-157,682	2,983,584	-193,892
1931	7,193,113	+1,133,999		3,661,369	+585,839	3,531,744	+548,160
1941	8,197,393	$\pm 1,004\ 280$	+1,959,570	4,167,704	+506,335	4,029,689	+497,945
AHMEDN AGAR-				•			
1891	888,755			451,825		436,930	
1901	837,695	51,060		417,768	-34,057	419,927	-17,003
1911	945,305	+ 107,610		476,306	+58,538	468,999	+49,072
1921	731,552	-213753		369,629	106,677	301,923	-107,076
1931	988,206	+256,654		501,186	+131,557	487,020	+125,097
1941	1,142,229	+154,023	+253,474	580,063	+78,877	562,166	+75,146
EAST KHANDESH—				1	•		
1891	922,393			471,162		451,231	
1901	959,454	+37,061		485,662	+14,500	473,792	+22,561
1911	1,034,886	+75,432		521,919 545,780	+36,257	512,967	+39,175
1921 1931	1,075,837 1,206,035	+40,951 $+130,198$		545,789 612,693	+23,870 +66,904	530,048 593,342	$+17,081 \\ +63,294$
1941	1,327,722	+121,687	+405,329	673,828	+61,135	653,89 <u>4</u>	+60,552
WEST KHANDESH-	-	1 222,000	, 200,	- · · · · · · · · · · · · · · · · · · ·	, 52,255	200,002	, 00,002
1891	540,483			275,704		264,779	
1901	484,382	56,101		244,681	31,023	239,701	25,078
1911	604,347	+119,965		305,490	+60,809	298,857	+59,156
1921	641,847	+37,500		324,831	+19,341	317,016	+18,159
1931	771,794			391,800	+66,969	379,994	+62,978
1941	912,214	+140,420	+371,731	463,291	+71,491	448,923	+68,929
NASIK—							
1891	841,714			431,403		410,311	
1901	814,778			412,527	-18,876	402,251	-8,060
1911 1921	905,030 832,576			455,946 424,359	+43,419	449,084	+46,833
1931	1,000,048			508,865	-31,587 +84,506	408,217 491,183	-40,867
1941	1,113,901		+272,187	569,804	+60,939	544,097	$+82,966 \\ +52,914$
•	• -•	,, .	,	,2	, 50,000	022,007	1 02,014

II-VARIATION IN POPULATION DURING FIFT) YEARS-contd

Defect of State Persons Variation Select Variation Variation Select Variation Variation Select Variation Variation Select Variation Variation Variation Select Variation Var	II-1AK	IAIIO	TOLOLA	IO V DUNE	o ritii	1 July	NAME.	
CENTRAL DIVISION	District or State	Persons	Variation		Mala	Variation	Females	Variation
POOYA				1891-1911				
POONA- 1901		2	3	4		•	1	ŧ
1891								
1901								
1911	1891						300,500	
1991	1991						102,613	
1931								
1911								
RATARA								
PRO	1911	1,800,403	+190 910	+291 606	00,140	+99 121	630,263	+10483
1901								
1911			=0 Ac.					*1 *10
1931								
1831								-31,000
1911								
SIDELAPUR				-L101 908				
189 733,798		2,000,000	111,001	T01,200		700,000	0,0,0,1	Trought.
1901		783 637			101.050		370 5 M	
1911			20 A7A			187#8		
1911								
1911		743,549			393,364		360 185	-17 458
1911		877,520	+133.971		433,500		\$21,011	-r63,846
1991	1911	1,014,670	+157 [60	+261 033	J22,036	+60 4*7	491,731	+17723
1991	SOUTHERN DIVISION-							
1911	1891	5,008,063			484,978		23,038	
1921	1901							
1931	1911							
1911							173,015	
BELAUNA 1991 1,011,481 1916 311,001 300,457 1991 982,294 -19,167 301,655 -9,336 196.65 -9,811 1991 941,652 -48,772 1797,00 -1,860 407,763 -30,863 1991 941,652 -8,941 457,97 -1,577 8,997 -1,673 1991 1,256,285 198.7 +13,097 509,17 -7,783 -1,778 -7,277 -7,27								
100 1011.461 311.001 300.005 -0.811 1001 802.004 -19.107 -0.0157 -0.820 -0.811 1007.00 -0.820	1961	4,555,971	+-484,290	+877,908	2,931,73	+2317 1	1,001,10	+_31,071
1901 1902.184 -9.156 -9.516 -								
1911								6611
191								~9,511
1071 1.078.70 123.77						4.7 977		
1911 1,225,425 118, 2" + 13,00" 697 1 +7751 79 _ 37 + 0.851 1911 1911 77,520 78,500 358,500 -50.135 57,171 -50.881 1911 192,597 -177 120 437,500 -70.135 57,171 -50.881 1911 192,597 -177 120 437,500 -70.135 57,171 -50.881 1911 192,597 -177 120 437,500 -70.135 57,271 -70.881 1911 193,500 -311 490,70 +71,01 496,61 +71,00 1911 193,500 -100, 60 +378,182 97,77 +60.78 178,85 150.181 1911 1,023,53 -70.63 -27,00 -70.73 -70.73 -70.73 1911 1,023,53 -70.63 -27,00 -70.73 -70.73 -70.73 1911 1,023,53 -70.63 -70.73 -70.73 -70.73 -70.73 1911 1,023,73 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,023,77 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,023,77 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,023,77 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73 -70.73 -70.73 -70.73 -70.73 -70.73 -70.73 1911 1,03,143 -70.73					40,00			
BIAPUR B				± 13.967		+*7 791		
1901 74,504 61,010 338,509 -30,135 574,111 -30,881 1911 882,973 -197,160 435,506 -17,295 129,077 100,073 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 137,084 137,095 1				,,	*****	•		•
1911 1925 1914 1915 1915 1915 1916	1891	797,820			JUST 5-		391,001	
1911	1901	708,804	-61 010		369,690	30 135	2111	30 881
1911 859.270	1911	882,913	~14 100		133 596	+(1),310		120 0013
1911 175.982 -100, 67 +178.162 79.77 1.6578 174.825 1.69.181 1911 1.691.521 -1.678 -1.479 -1								
DHARWAR					1#1,.~9			
1	• • • •	9 5,962	~100° 04	+119 163	דיו פו	+ 16 124	174,855	1 20 181
1911 1.113.611 6001								
1911 1.055.303 47.504 427.50 -10.470 -37.671 -17.54 17								
100 100								
1911 1.102.477 -7.07.53 -7.411 -7.47. 77.077 4.97.71 1911 1.201.016 9.737 +119.15 67.17 -2.47.71 -3.4.571 17.01 17.01 1.01								
1911 120.018 0.391 +191 77.01 17.0								
1 01 446.433	1941							
9 1 454,450 AIGT JPJ ~1529 *1543 +6.524 111 470,545 -ユコリソ かりん -1.4344 70,845 121 401,727 -ニット ヤリカ・1574 アアペートのコ		***						
1 11 400,510 -23 912 250 737 -1,484 70 607 -2,635 1721 401,727 -25,1 701 65, 15,974 17,577 1,947					- 1407			
1921 40LT27 3.5 1 -0116, 159'4 PT- 1.617								
							10 mm	
	1931	41 ,835			11,043	+9.50	113	+ 6 188
1941 41115 +57522 -5256 221 FO +10,245 18 FT +12,977								

II—VARIATION IN POPULATION DURING FIFTY YEARS—contd

II—	VARIATION IN	POPULAT	TON DORIE	NG FIFTY	YEARS	onta	
			Net variation			. .	
District or State	Persons	Variation	1891—1941	Males	Variation	Females	Variation
1	2	3	1091—1941 4	5	ø	7	8
SOUTHERN DIVISION—							
KOLABA—							
1891	594,872			298,943		295,929	
1901	605,566	+10,694		304,441	+5,498	301,125	+5,196
1911	594,166	-11,400		<i>295,144</i>	9,297	299,022	-2,103
1921	562,942	-31,224		279,596	—15,548	283,346	15,676
1931	628,721	+65,779		315,017	+35,421	313,704	+30,358
1941	668,922	+40,201	+74,050	331,594	+16,577	337,328	+23,624
RATNAGIRI							
1891	1,105,928			513,616		592,310	
1901	1,167,927	+62,001		547,525	+33,909	620,402	+28,092
1911	1,203,638	+35,711		553,382	+5,857	650,256	+29,854
1921	1,154,244	-49,391		525,341	28,041	628,903	21,353
1931	1,302,527	+118,283 +70,939	+267,540	609,309 631,854	+83,968	693,218	+64,315
1941	1,373,466		7-201,010	001,004	+22,545	741,612	+48,394
WESTERN INDIA							
1891	4,228,468			7 805 000		1 007 000	
1901	3,390,619	-837,849		1,725,236 1,867,943	+142,707	1,665,383	
1911	3,680,053	+289,434		1,883,630	+142,707 +15,687	1,812,110 1,839,540	+146,727
1921	3,723,170 4,220,595	+43,117 +497,425		2,135,638	+252,008	2,084,957	$+27,430 \\ +245,417$
1931 1941	4,904,156	+683,561		2,477,928	+342,290	2,426,228	+341,271
1341	1,001,200	(0 2 2 4 0 0 0	,,	. ,	. ,	, .,	1011,011
BHAVNAGAR-							
	467,282			242,479		224,803	
1891 1901	412,664	54,618		212,427	30,052	200,237	-24,566
1911	441,367	+28,703		227,700	+15,273	213,667	+13,430
1921	426,404	-14,963		220,303	7,397	206,101	7,566
1931	500,274			257,156	+36,853	243,118	+37,017
1941	618,429	+118,155	+151,147	318,409	+61,253	300,020	+56,902
CUTCH—					+		
1891	558,415			<i>278,441</i>		279,974	
1901	488,022	70,393		244,643	-33,798	243,379	-36,595
1911	513,429	+25,407		252,453	+7,810	260,976	+17,597
1921	484,547	—28,882 -+29,760		235,363 248,845	$-17,090 \\ +13,482$	249,184	11,792
1931 1941	514,307 500,800		57,615	238,825	-10,020	265,462 261,975	+16,278
	·	20,000	•	, , , , ,	,,	201,070	3,487
DHRANGADHRA—	103,754			52,790		50.004	
1891 1901	70,880			35,650	17,140	50,964 35,230	15 501
1911	79,142			40,367	+4,717	38,775	15,734 -+3,545
1921	88,406	+9,264	:	44,976	+4,609	43,430	+4,655
1931	88,961			<i>45,146</i>	+170	<i>43,815</i>	+385
1941	94,417	+5,456	—9,337	4 8,038	+2,892	46,379	+2,564
DHROL-							
1891	27,007			13,760	_	13,247	
1901	21,906	5,101		11,019	2,741	10,887	-2,360
1911 1921	24,358 23,640			12,074 11,609	+1,055 -465	12,284	+1,397
1931	25,640 27,639	+3,999		13,608	-409	12,031	-253
1941	27,005 33,617	+5,978		16,901	+3,293	14,031 16,716	+2,000
GONDAL-	••,	• ,	• •	•	(5,200	10,710	+2,685
1891	161,036			81,497		WO 700	
1901	162,859	+1,823		81,397	100	79,539 81,462	
1911	161,916			80,252	1,145	81,66 <u>4</u>	+1,923
1921	167,071	+5,155		<i>82,995</i>	+2,743	84,076	$^{+202}_{+2,412}$
1931 -	205,846	+38,775		103,758	+20,763	102,088	+18,012
1941	244,514	+38,668	+83,478	122,740	+18,982	121,774	+19,686
M271Census							

II-VARIATION IN POPULATION DURING FIFTY YEARS-coald

		N	et variation				
Dutrict or State	Persons	Variation ~	1891—1941	Mela	Variation	Females	Versation
1		3	4	1	•	7	
WESTERN INDIA STATES	AGENCY	oontd					
IDAB				152,576		149,258	
1891 1901	302,134 168,587	133,577		83,364	-69,512	85,193	61,065
1911	202,811	+31,254		100,800	+17,506	101.9 .0	+15 749
1921	225,351	+25,540		118,077	+11,208	114,874	-12,332
1951	269,660	+36,300		131,927	+19,850	130,733	+16 459
19#1	307 798	+45,138	+5,061	154,210	+23,233	153,583	+22,855
Jayrabad							
1891	19,330			6,152		6,237	***
1901	12,007	293		6,061 6,275	01 + 14	6,035 6,093	—201 +d≈
1911 1931	12,372 10,995	+ 2 76 1. 3 77		5,360	~~009	5,630	-1458
1921	18,083	+1,087		5,897	+531	0.186	+636
1941	13,837	+1751	+1,448	6,717	+820	7.130	+934
JURAGADH							
1891	484,190			219,917		231,213	
1901	806,426	88,762		201 724	48,233	193,704	40,639
1911	434,822	+38,791		220,803	+10,139	213,350	+19,665
1921	465,493	+31,271		237,254	+16,401	228,229 258,238	+14,870 +38,057
1931 1941	545,153 670,719	+79,659 +125,567	+186,529	278,806 342,774	+41,602 +63,908	387.945	+-50,001 -1-61,659
LIMRDI	0705719	+140,001	-100011F	422,774	7-00,000	هر ده	701,000
1891	48,176			21.545		23,630	
1901	31,687	15,889		15.655	8,391	15.632	-7.996
1911	33,866	+2,575		17,149	+1,494	16,713	+1,091
1921	25,429	+1,550		17.974	+835	17,448	+735
1931	40,088	+4,666		20,230	+2,256	19,853	+2,410
1941	44,094	+3,936	-4,152	22,339	+2,159	21,635	+1 777
MORVI							
1891	105.835			54,446	10.000	\$0,580 \$3,106	W 204
1901 1911	87 498 90,890			41,391 45,848	10,068 +1,257	44,533	—7 784 +1,477
1911	91,255			45 707	+59	45.648	+1.000
1931	113.083			50,022	+11,215	56,101	+10,453
1941	141,761		+36,426	72,192		69,569	+15 468
MAVAMAGAR—							
1891	379,611			194 496	44 674	185,115	10.454
1901 1911	336,779 849 400			171,1 2 0 176,378	— 23,3 76 +6,192	165,659 173,088	19 456 -+7 439
1921	345,353			174,275	05T	171,078	
1931	409,193			203,767	+31,493	203 425	+31,347
1941	801,008		+124,300	253,434	+47,817	250,422	+16,997
PALITANA-							
1801 1901	60,848 53,866			31,597 27,003	4,560	29,251 25,813	-3.403
1911	84,700 80,860			37,003 37,336	-1-4,328	20,201	+3 476
19*1	57,925	-2.731		30,017	-1,300	27,902	-1 423
1931	62, 150	44.931		32,391		29,756	+1,831
1911	76,430	+14,283	+15,564	39 499	+7,105	36,933	+7 177
POWBANDAR-	•	_		** ***		41.4-	
1891 1901	85,790 89,840			43,918 43,738		41,867 39,894	-1,973
1911	91,44			45,757	+4.011	44,683	-1,973 -1-4 789
1921	101,88			\$1,876		50,007	+5.324
1931	115,67	13,793		58,506		57,167	+7 160
1941	140,64	8 +30,975	+80,863	74,793	+15,637	72,435	+15,285

II—VARIATION IN POPULATION DURING FIFTY YEARS—contd

		. 01 01111	Net variation	.,	2 222200		
District or State	Persons	Variation	Z-C-Variation	Males	Variation	Females	Variation
1			1891—1941	_	_	_	•
WESTERN INDIA STATES	2 AGENCV	3 nutd	4	5	G	7	8
RADHANPUR—	Addition—to	nea					
1891	98,017			50,226		47,791	
1901	61,548	-36,469		31,371	18,855	30,177	17,614
1911	65,567	+4,019		33,712	+2,341	31,855	+1,678
1921	67,789	+2,222		34,883	+1,171	32,906	+1,051
1931	70,530	+2,741		35,977	+1,094	34,553	+1,647
1941	67,691	2,839	-30,326	34,557	1,420	<i>33,134</i>	-1,419
RAJKOT—							
1891	49,938			25,842		24,096	••
1901 1911	49,795	143		25,487	355	24,308	+212
1911	50,638 60,993	$+843 \\ +10,355$		25,634 30,993	+147	25,004	+696
1931	75,540	+10,555 +14,547		38,404	$+5,359 \\ +7,411$	<i>30,000</i> <i>37,136</i>	+4,996 +7,136
1941	102,951	+27,411	+53,013	<i>52,280</i>	+13,876	50,671	+13,535
VIJAYANAGAR	-	• •	• • •	,	,,	55,572	1 20,000
1891	5,187			0.04~		0.040	
1901	3,959	1,228		2,947 2,027	920	2,240 1,932	-308
1911	4,972	+1,013		2,590	<u>520</u>	2,382	308 450
1921	5,858	+886		3,052	+462	2,806	+424
1931	8,495	+2,637		4,472	+1,420	4,023	+1,217
1941	13,942	+5,447	+8,755	7,547	+3,075	6,395	+2,372
WADHWAN							
1891	42,438			21,217		21,221	
1901	34,851	7,587		17,476	-3,741	17,375	-3,846
1911	35,831	+980		18,264	+788	17,567	+192
1921 1931	37,946 42,602	$+2,115 \\ +4,656$		19,275	+1,011	18,671	+1,104
1941	50,915	+8,313	+8,477	21,313 25,784	+2,038 +4,471	21,289	+2,618
WANKANER—	,	7 0,010	, 0,111	20,70±	T-4,411	25,131	+3,842
1891	39,329			00.450			
1901	27,383	11,946		20,459 14,012	C 445	18,870	. •
1911	32,653	+5,270		14,012 16,754	$-6,447 \\ +2,742$	13,371 15,899	5,499
1921	36,824	+4,171		18,582	+1,828	18,242	+2,528
1931	44,259	+7,435		22,321	+3,739	21,938	+2,343 +3,696
1941	54,965	+10,706	+15,636	<i>28,258</i>	+5,937	26,707	+4,769
WESTERN RATHIAWAR	AGENCY—						
1891			Not availab	ole			
1901	050 000		Not availa				
1911 1921	358,638 344,593	14.045		Not availab	le		
1931	381,731	-14,045 +37,138		174,966 193,685	1.10.770	169,627	• •
1941	435,858	+54,127		219,817	+18,719 $+26,132$	188,046	+18,419
ВПЖНА		, ,		220,017	-1-20,102	216,041	+27,995
1891	12,061						
1901	10,366	1,695		5,277		5.000	
1911	10,637	+271		5,365	+88	5,089 5,272	
1921	9,664	—973		4,898	-467	4,766	+183 506
1931 19 4 1	29,413 31,790	+19,749	1.70.700	14,993	+10,095	14,420	-506
	01,780	+2,377	+19,729	16,075	+1,082	15,715	+1,295
JASDAN	AW						. ,
1891 1901	35,057	0.000		18,128		16,929	
1901 1911	25,727 29,884	$-9,330 \\ +4,157$		13,225	-4, 903	12,502	-4,427
1921	30,633	+749		15,324 15,687	+2,099	14,560	+2,058
1931	34,053	+3,420		13,087 17,520	$+363 \\ +1,833$	14,946 16 522	+386
1941	37,679	+3,626	+2,622	19,125	+1,605	16,533 18,554	+1,587
				,	, 2,000	70,00 4	+2,021

II-VARIATION IN POPULATION DURING FIFTY YEARS-contd

Dustrict or State	Persons	Variation	Net variation	Male	Variation	Fanda	Variation
ı			18911941			7	
western Kathiawar age	•	•	•	-	•	•	•
JETPUR-							
1891	6.887			Not available	h	Not available	
1901	6,728	139		3.433	~	3,295	
1101	7,362	+634		3,279	+316	3,583	+268
1931	7,269	-83		3712	67	3,557	26
1931	29,447	+22,178		15,478	+10,766	14,969	+11,412
1941	35,145	+5,698	+28,378	17,177	+2,099	17,963	+2,999
KHIRARARA							
1891	4.810			8,407		2.943	
1901	8,117	-1 693		1.554	013	1,563	780
1911	3,961	+861		2,011	+1457	1,970	+407
1931	3,650	-323		1,838	-173	1,821	-149
1931	4,658	+863		2,342	+504	2,316	1495
1941	5,893	+1,235	+1,083	2,936	+591	2,957	+641
KOTDA RANGHANI—							
1891	18,221			5,231		1,990	
1901	8,835	~-1 ,3 86		4,431	-800	4,404	586
1911	9,540	+406		4,531	+153	4,056	+339
1921	19,044 10,420	+804		8,049 8,187	+468 +108	5,263	+339 +288
1931 1941	19,160	+376 +1740	+1.939	6,053	+896	6,107	+844
	12,100	4-1 (40)	4.1,000	0,000	-1-030	0,101	7000
MALIA—							
1891	13,589			7,143		6,447 4,458	-1,969
1901 1911	8,175 18,134	-4 414		4,717 6,939	3,425 +1,523	6,896	+1 437
1921	12,000	+2,950 +536		0.434	+195	6,226	+331
1951	18,134	526		6,100	-334	0,034	-193
1941	10,783	-1.346		5,425	675	5,363	671
MANAVDAR			•				
1891	16,000						
1901	14,478	-1.526		7.400		7,078	
1911	14,068	+510		7,747	+347	7,911	+163
1921	17,864	+2,406		8,891	+1,147	8,500	+1,259
1931	\$1,733	+4,339		11,023	+2,128	10,711 13,931	+ 2,3 11 + 2,2 10
1941	26,200	+4,476	+10,203	13,288	+2,268	14,541	
THANA DEVLI—							
1991	13,506						
1901	11,568 11,943			5,886	+503	5,68 2 5,75 3	+71
1911 1921	11,436			6,189 5,838	+303 357	5,503	-149
1931	18,005			8.148	+1,326	7.847	+2,213
1941	18,748			9,511	+1,353	9,837	+1,390
WADIA				•			
1891	5.787						
1901	10,830			5,319		5,011	
1911	10,769	1436	•	5,637	+316	5,232	+#1
1921	11,654	+887	ī	£,937	+400	5,719	+497
1931	18,726			7,012	+1,075 +1 491	8,710 8,315	+991 +1,605
1941	16,811	+3,09	+11,031	8,503	+1 201	فتنبه	
VIRPUR-							
1891 1901	7,314			3,783	707	3,529 3,065	-463
1901	0,142 0,780			3,081 3,387	+305	3,363	
1991	6,671		5	3,409	+23	3,206	-127
1931	8,050	+1.37	5	4,112	+703	3,038	+673
1941	8,50	+54	+1,278	4,307	+195	1,287	+349

II—VARIATION IN POPULATION DURING FIFTY YEARS—contd

11VAR1A	TION IN IC)I ODMIT					
District or State	Persons	Variation	Net variation	Malcs	Variation	Females	Variation
District of other			1891—1941	5	6	7	8
1	2	3	4	· ·	v	·	_
WESTERN KATHIAWAR	AGENCY—contd						
RAJKOT CIVIL STAT	NON—			4,783		2,900	
1891	7,683			5,177	+394	3,815	+915
1901	8,992	+1,309		, 4,406	771	3,376	-439
1911	7,782	-1,210	1	5,419	+1,013	4,369	+993
1921	9,788	+2,000		6,404	+985	5,223	 -854
1931	11,627	+1,839		7,550	+1,146	6,625	+1,402
1941	14,175	+2,548	70,104	,,,,,,	1 -,	.,	,
REST OF THE AGEN	ACX				Not availa	ble	
1891					Not availa		
1901	000 100				Not availe		
1911	233,139 213,715	19,42	ł	107,857		<i>105,858</i>	
1921	225,408	+11,69		113,566	+5,709	111,842	+5,984
1931	217,859	 7,54	9	109,867	—3,699	107,992	3,850
1941	-	,,01	•	·			
EASTERN KATHIAWAR	AGENOY—				Not avails	able	
1891					Not availe		
1901					Not avails		
1911	257,623	6,22	1	128,753	2,00	122,649	
1921	251,402	0,22 +31,00		144,844	+16,091	137,624	+14,975
1931	282,468	+40,55		165,650	+20,806	<i>157</i> , <i>369</i>	+19,745
1941	323,019		.	,	, ,	•	, ,
BAJANA-	16,027			8,027		8,000	
1891	10,279	5,79	18	5,209	2,818	5,070	-2,930
1901	11,718			6,053	+844	<i>5,665</i>	+595
1911	11,894			6,094	+41	<i>5,800</i>	+135
1921 1931	13,481			6,800	+706	6,681	+881
1941	13,996	· . · ·		7,118	+318	<i>6,</i> 878	+197
	,	•					
CHUDA	10 100			6,642		6,481	
1891	13,123		1 Q	5,905	—737	6,100	381
1901	12,005 12,590			6,304	+399	6,286	+186
1911	11,333			5,663	64 1	5,670	-616
1921	12,915			6,433	+770	6,482	+812
1931	15,818			7,983	+1,550	7,835	+1,353
1941	20,023	, , , , ,	• •				
LAKHTAR				13,021		12,182	
1891	25,203		00	7,729	5,292	7,385	-4,797
1901	15,114			7,720	0,202	``	-1 ,101
1911	19,531 21,123			10,821		10,302	
1921	23,75			12,093		11,661	+1,359
1931	26,78			13,748		13,032	+1,371
1941	20,10	, ,,,		-		•	• ,
LATHI—		_		4,242	•	4,078	
1891	8,32		-11	4,551		4,280	1 000
1901	8,83	T +	511 109	4,713		4,526	$^{+202}_{+246}$
1911	9,23		108 905	4,165		4,169	357
1921	8,83 9,40			4,663		4,741	+572
1931	10,81	2 +1,				5,421	+680
1941	10,01	1 ->		•	•	• -	, 550
MULI—	16,76	ાત્ર		8,290	••	8,473	
1891	16,70 15,13		627	7,710		7,420	1,053
1901	15,8		694	8,10			+304
1911 1921	16,3		479	8,25	0 + 144	8,059	+335
1921 1931	17,1	09 +	-800	8,71.	<i>1</i> +461		+339
1941	16,9		+214	Ł 8,72	2 + 11	. 8, <i>255</i>	-143
44.44							

II-VARIATION IN POPULATION DURING FIFTY YEARS-cont. Not variation

T	n		(et anuetion	Males	Variation	Fenales	Variation
Dustrict or State	Persons	Variation /	1891—1941	AL LIM	T ALL DE LA COLOR	7	1 84.24.00
1	2	,	4			7	
PASTERS KATRIAWAR A							
PATDI-							
1891	4.438			2.259		2,179	
1901	2.190	3.248		1,097	—2 16 3	1,093	-1,088
1911	1.194	+194		1,198	+99	1,188	+95
1921	1,508	+124		1,277	+81	1,231	+43
1931	£.073	+65		1.348	+71	1,225	-6
1941	1,147	+574	-1,291	1,000	+253	1.547	+323
	•	1012	.,	2,0			
AAYLA—							
1891	15,891			8,035		7,858	
1901	11,661	-4,230		5,938	-2,097	5,723	-1,133
1911	12,653	+1,193		6,530	+593	6,323	+600
1921	18,851	+496		6,730	+200	6,031	+296
1931	15,285	+1,934		7,740	+1,010	7,545	+924
1911	15,252	+67	~-639	7,874	+134	7,478	67
VALA—							
1891	17.648			9,339		8,503	
1901	13,285	-4.557		6,803	-3.535	6.482	-2.021
1911	12.011	-274		6.731	-73	6,280	-202
1921	11,396	-1 025		5,816	015	5,570	710
1931	14,063	+3,576		7.327	+1.511	6,735	+1,165
1941	16,197	+2,135	-1,645	8.263	+936	7.934	+1.109
WADHWAN CIVIL B	-	, 4.4-	-,		•	•	
1891	7,161			4,268		2,896	
1901	11,255	+4,001		6,339	+2,091	4,898	+1,000
1911	9,833	-1,922		5,217	-1,1 43	4,116 5,291	780
1921	11,721	+2,398		6,430	+1,313	8,149	+1,175
1931	12,344	+1 623		7,185	+755	8,929	+ 868 + 2, 170
1911	18,967	+6,623	+11,603	10,033	+2,653	9,048	+2,110
REST OF THE AGE	NCY						
1891					Not available		
1901					Not available		
1911	151,134				Not available		
1921	143,443	-7,691		73,507		69,936	
1931	160,541	+17,098		83,541	+9,037	77,997	+8,061
1911	184,973	+ 1,432		94,913	+12,369	90,060	+12,063
MARAR KARTHA AGE	OY (BAHAS AN	D SADRA DI	VIETORE)				
1801	- •						
1901	400.885			207,301		193,684	
1911	278,921	-31,964		196,907	+10.391	182,014	-11,570
1921	392,917	+13,995		203,316	+0,409	139,601	+7.587
1931	417,923	+25 003		215,600	1-12-284	202,322	+12,721
1911	457,818	+39,891		233,564	-17,964	221,.10	+21,937
AMBALIARA—				-			
	12,589					558	
1891 1901	7,227	-5.361		6,612 8,876	-2,736	3,351	2,625
1911	9.047	+1.820		1739	+863	4,303	-957
19*1	7,544	-1.503		3,023	-811	3,616	693
1931	10,169	+1,625		5,400	4I 48I	4,760	+1,144
1911	10,978	+800	-1,610	5,702	+393	5,276	+616
MALPUB		,	-,		•		
						8,301	
1891	17,125 8,063			8,821	4 870	8,304 3,917	-4,387
- 1901	10,251			4,143 5,278	4,673 +1,130	4,973	+1,006
1911 1921	11,767			6.632	+1,130	8,585	+1,000
1931	13,537			7,637	+949	6,506	+621
1911	18,565		557	8,015	+3,584	7,953	+1 447
	- 4,	, _,		-,			

II—VARIATION IN POPULATION DURING FIFTY YEARS—contd

Net variation								
District or State	Persons V	ariation	91—1911	Males	Variation	Females	Variation.	
1	2	3	4	5	G	7	8	
SABAR KANTHA AGENCY	, (BANAS AND S	SADRA DIVISIO	ONS)—contd					
MANSA-								
1891	14,926			7,539		7,387		
1901	15,936	+1,010		8,045	+506	7,891	+504	
1911	15,013	923		7,598	147	7,415	-476	
1921	15,606	+593		7,881	+286	7,722	+307	
1931	16,848	+1,212		8,377	+493	8,471	+749	
1941	18,681	+1,833	+3,755	9,144	+767	$9,\!537$	+1,066	
MOHANPUR—								
1891	16,380			8,321		8,059		
1901	10,040	-6,310		4,998	3,323	5,042	-3,017	
1911	11,704	+1,661		5,743	+745	5,961	+919	
1921	12,565	+861		6,131	+388	6,434	+473	
1931	14,276	+1,711		7,119	+988	7,157	+723	
1941	15,727	+1,451	653	7,818	+699	7,909	+752	
THARA—								
1891			Not	available				
1901			Not	available				
1911	9,708			available				
1921	10,660	+952	\mathbf{Not}	available				
1931	11,359	+699		6,101		5,258		
1941	12,339	+980		6,396	+295	<i>5,943</i>	+685	
THARAD—								
1891			Not	t available				
1901	49,021			25,328		23,693		
1911	54,712	+5,691		28,366	+3,038	26,346	+2,653	
1921	52,839	—1,873		27,323	-1,043	25,516	830	
1931	54,311	+1,472		27,765	+442	26,546	+1,030	
1941	62,157	+7,846		31,600	+3,835	30,557	+4,011	
WAO—								
1891	32,848							
1901	8,279	-24,569		4,261		4,018		
1911	22,715	+14,436		11,803	+7,542	10,912	+6,894	
1921	22,343	<u>372</u>		11,475	328	10,868	14	
1931	20,721 24,673	$-1,622 \\ +3,952$	8,175	10,613 12,401	862	10,108	760	
1941	24,070	+0,502	0,110	12,401	+1,788	12,272	+2,164	
WARAHI—								
1891					Not av			
1901	0.000			1.000	Not ava			
1911	2,267	+634		1,223	1.07.4	1,044		
1921	2,901 3,009	+108		1,537 1,548	+314	1,364	+320	
• 1931 • 1941	1,368	-1,641		673	+11 875	1,461	+97	
	ENCY-	2,022		0.0	010	695	766	
	XDIACI							
1891					Not ave	ulable		
1901	243,504				Not ava			
1911 1921	256,692	+13,188			Not ave	mable		
1931	273,693			141,634		132,059		
1941	295,322			151,215	+9,581	144,107	.1 19 040	
GUJERAT STATES A				*	,	,101	+12,048	
-	1,102,428	2		566 25 0				
1891 1901	793,246			566,357 406,295	160.000	536,071		
1901	1,014,261			519,407	-160,062 +113,112	386,951	149,120	
1921	1,069,148			550,410	+31,003	494,854 518,738	+107,903	
1931	1,265,078	+195,930		<i>656,041</i>	+105,631	609,037	+23,884	
1941	1,458,702	+193,624	+356,274	755,388	+99,347	703,314	+90,299 +94,277	
					•	,021	1" V X, 41 1	

II-VARIATION IN POPULATION DURING FIFTY YEARS-contil

II-VARIATION IN POPULATION DURING FIFTY YEARS-CAME											
Ц-там	MIIO		Vor AN	_		Variation	Females	Variation.			
District or State	Persons	Variation		_1941		_	7	,			
				4		•	•				
QUIERAT STATES AGENCY	-contd										
BALASTIOR-					27.402		25,753				
1891	53,215	_20,593			17.599	9.863	15,023 19,642	—10 730 +4,619			
1901	40,563	+7,941			20,931	+3,323 +1,759	21,350	+1 708			
1911 1921	44,030	+8,457	r		22,530 27,333	+4,703	25,142	+3 793 +4 483			
1931	52,525	+8 490 +8 624	\$ * +	7,936	31,526	14.143	29,625	+1 100			
1941	61,151	4000	,								
BANKDA					21 439		19,534 19,556	328			
1891	41,873 40,388	09	1		20,835	663 +1,936	21,832	+2.576			
1901 1911	44,501	+4,31	3		23,702 20,594	— 166	19.531	301 +3,795			
1931	40,125	-4,40 +8,71			25,513	+4,919	23,336 25,535	+3,259			
1931	48,639 64,735	+5,80	* +	13,363	23,150	+1,637	20,000	,			
1911	04,00						55,514				
BARIA	111.259				55,755 41,004	-14,751	20,575	-14,939			
1891 1901	81,579	-29,6			57,718	+16,714	57,632	+17,057 +10,217			
1911	115,350	+33,7 +31,9	71 41		60,413	+11 734	67,819 77,907	± 10.058			
1931	127,291 159,428	+22.1	38		81,592 97,557	+12,080 +16,135	91 405	+13,498			
1931 1941	189,062		33 +	-T7 T93	100,16	1					
CAMBAY—					46,231		43,491				
1891	89,723	3			33.616	7,615	36,600 21,931	6,882 1,638			
1901	78,231 78,65		191 569		37.675	911 373	36,450	-521			
1911	71,78	ت ـٰ	884		37,302 45,851	+9,549	40,910	+6 450 +4,961			
1931 1931	67 76	1 +15,		+6,870	50.721	+3,670	45,871	++1'201			
1941	96,66	5 +0,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 44							
CHOTA UDEPUR—		_			48,014		45,408 31,360	-14,046			
1891	93,43 64,61	n —28	,799		33,251 52,293	-14,753 +19 633	50,42	+19,382			
1901 1911	103,6	•x ∔39	014		65,223	+12,330	00,47				
1921	195,7 144,6		933		75,100	+9,551					
1931	162.1		1,537	+68,757	84,023	4-07811					
1911 DHARAMFUR—							55,721				
1891	120,4				61,77 51,45	7 10,31		3 —9 757 5 +7 443			
1901	100,		0,063 4,563		59.53	9 +712	. 45 9 t	2 —10464			
1911	114, 95.		9,621		40,22 57,96	9 —9,58 3 +8,73	1 51,00	4 +8,125			
1921 1931	112	nai +1	6.860	+2,628	63,07			2 5,581			
1911	123	326 +1	11,295	+4,000				_			
JAWHAR—		33 1			27,8	ts er _3,35	25,00 ra ±2,91	y2,020			
1891	92 47	,535 -	-5,203		21.5. 27.7		× 25,77	# +2,740			
1901 1911	[2]	489	⊢5,951		25.3	36 —1.E	31 23,7	95 —1,996 50 +4,023			
1921			_3,827 +1,599		20.5	¢e +3⊅		45 +3785			
1951 1941	6		+7, 8 65	+12,295	33,5	91 Tak					
LUMAWADA —					45.9	71	41,1	73			
1891		0.147	** 180		32.1	19 <i>1</i> —13,	73 31,1 10 37,0	705 —13,007 17 +5,881			
1901		K 908	-25,150 -12,031		33,	151 +6,	170 47.6	115 +3,568			
1911 1971		13,136	+7 139		42,	ete +6'	117 452	-6,300 h			
1931		15,165 - 15,318 -	+1_025 +10,154	-1.15,171			(re 51)	711 +0 cc 1			
1911	1	. 616-14	1.0,10,	. ,							

II—VARIATION IN POPULATION DURING FIFTY YEARS—contd

District or State	Persons		Net variation	Malcs	Variation	Fomales	Variation
Distiller of partie	1.6130113		1891—1941	Muico	4 (at loc to)	J'emaic.	, min.
1	2	3	1	5	b	7	*
UJERAT STATES AGENC	Y—contd						
RAJPIPLA—				20 500		00.000	
1891	171,771	F 1 F0 0		88,503	00.050	83,268 57,049	00.004
1901	117,175	54,596		60,133	-28,370	57,042	26,226
1911	161,588	+41,113		83 316	+23,183	78,272	+21,230
1921	168,425 206,114	-1-6,837		86,518	- -3,202	81,907	+3,635
1931	249,032	+37,689 +42,918	+77,261	106,445 128,816	+19,927 $+22,371$	99,669 120,216	$^{+17,762}_{+20,547}$
1941	248,032	+42,710	7-77,201	120,010	+22,771	120,210	+20,041
SACHIN—	10.050			0.002		10 150	
1891	19,353 20,492	1,139		9,203 9,979	+776	10,150 10,513	1 262
1901	18,903	1,139 1,589		8,812	1 167	10,091	$+363 \\ -422$
1911	19,977	$\frac{-1,000}{+1,071}$		9,595	+783	10,382	-422 + 291
1921 1931	22,107	+2,130		10,576	+981	11,531	+1,149
191I	26,231	+1 124	+6,878	13,101	+2525	13,130	+1,599
	,	,	, 0,010	23,22	12020	23,200	, 1,000
SANT-	74,275			37,935		36,34€	
1891 1901	39,957	-34,318		20,515	-17,420	19,442	-16,898
1911	59,350	+19,393		29,970	+9,455	29,380	+9,938
1921	70,957	+11,607		36,066	-+6,096	34,891	+5,511
1931	83,531	+12,574		42,822	+6,756	40,709	+5,818
1941	94,257	+10,726	+19,982	48,371	+5,549	45,886	+5,177
SURGANA-							
1891	12,398			6,545		5,853	
1901	11,532	866		6,061	484	5,471	382
1911	15,180	+3,618		7,881	+1,823	7,296	+1,825
1921	14,912	268		8,045	+161	6,867	-429
1931	15 245	+333		8,235	+190	7,010	+143
1941	18,292	+3,047	+5,891	9,768	+1,533	8,524	+1,514
DANGS-							
1891	32,747			17,140		15,607	
1901	18,582	14,165		9,589	7,551	8,993	6,614
1911	29,345	+10,763		15,552	+5,963	13,793	+4,800
1921	24,481	4,864		12,963	-2,589	11,518	2,275
1931	33,748	+9,267	1555	18,268	+5,305	15,480	+3,962
1941	40,498	+6,750	+7,751	21,928	+3660	18,570	+3,090
SANKHEDA MEWAS—			37.	4 1.11			
1891 1901	32,271		No	t available			
1911	47,554	+15,283		24,778		22,776	
1921	53,835	+6,281		27,938	+3,160	25,897	+3,121
1931	65,107	+11,272		33,746	+5,808	31,361	+5,464
1941	76,167	+11,060		39,655	+5,909	36,512	+5,151
REST OF THE AGENCY—	•						•
1891	40.000		No	t available			
1901	46,873	1.14.100		A		•-	
1911	61,061 69,682	+14,188 +8,621		31,829	~~.	29,232	
1921	81,578	+11,896		<i>36,363</i>	+4,534	33,319	+4,087
1931	96,738	+15,160		42,868 50.705	+6,550	<i>38,710</i>	+5,391
1941		110,100		50,705	+7,837	46,033	+7,323
DECCAN STATES AGEN	. 2,288,043			1 154 000		4 400	
1891 1901	2,255,327	-32,716		1,154,227	A1 FAA	1,133,816	
1901 1911	2,212,793	-42,534		1,132,727 1 111 336	21,500	1,122,600	11,216
1921	2,155,062	-57,731		1,111,336 1,029,521	21,391 21,815	1,101,457 1,065,541	-21,143
1931	2,457,971	+302,909		1,244,130	+154,609	1,005,541 1,213,841	-35,916
1941	2,785,428	+327,457	+497,385	1,405,571	+161,441	1,379,857	+148,300 +166,016
			•	, ,	,,	_,,	1 700,010

II-VARIATION IN POPULATION DURING FIFTY YEARS-contd

Detection Personal Variation 1891—1941 1				Net variation				
DECCAN STATES AGENCY—cond ARABOT— 1891	District or State	Persons	Variation		Make	Variation	Females	Variation
ARAIROT- 1891	1		,			•	7	
1991 73,774 33,615 37,159 1991 1911 190,952 17,055 41,453 1-1,918 40,514 1-3,533 1991 1912 1912 42,905 11,1356 12,295 11,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356 14,295 14,1356		ontd						
1901 191. 190.00 1-1.575 11.533 1-1.918 49.514 1-3.533 1-911 191.		75.774			38.615		37,159	
1911 90,623 +7 (05) 45 115 +3,825 43,657 +3,165 1921 1921 192,655 +11,356 +28,129 43,657 +5,921 41,516 +5 461 1921 192,655 +11,356 +28,129 43,657 +5,921 41,516 +5 461 1921 192,656 +28,129 43,657 +5,921 41,516 +5 461 1921 192,656 +28,129 43,657 +25,050 43,573 +1,125 42,655 43,673 +2,575 43,673 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 43,675 +2,575 4			+6.273			+2.918		+3.333
1971 81,250 -7,572 42,201 -3,211 39,464 -4,611 1911 102,003 +11,256 +28,129 63,615 +5,520 80,233 +5,78								
1911 100,003 +11,256 +28,129 57,615 +5,829 59,233 +5,478 AURDH—					42,201			-4 631
AUSDH— 1601 65,145 -1,256 -25,129 63,615 +5,559 59,283 +5,78 1901 68,261 -1,255 32,773 -1113 37,645 -1,111 1911 68,260 +5,674 31,633 +2,550 31,23 +2,541 1911 68,260 +4,674 31,633 +2,550 31,23 +2,541 1911 68,260 +4,674 31,633 +2,550 31,23 +2,541 1911 76,507 +11,947 77,607 77,607 1911 77,607 +11,947 77,207 77,607 1911 77,607 +11,947 77,207 77,607 1911 155,680 73,607 77,607 1901 157,680 -18,401 62,73 -4,405 63,675 -8,879 1911 194,401 +7,333 71,935 +2,145 72,65 +4,600 1901 130,460 +14,415 +292 77,003 +6,686 73,93 +7,255 1911 120,460 +14,415 +292 77,003 +6,686 73,93 +7,255 1911 120,460 +14,415 +292 77,003 +6,686 73,93 +7,255 1911 100,264 -5,633 50,677 -9,409 60,677 -2,644 1911 100,264 -5,633 50,677 -9,409 60,677 -2,644 1911 100,264 -5,633 50,677 -9,409 60,677 -2,644 1911 100,264 -5,633 50,677 -9,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -5,633 50,677 -4,409 60,677 -2,644 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1,213 44,674 -4,675 1911 100,264 -1		92,605	+11.325		18,095	+5,891	\$1,510	+5 461
1881 1882 1883 1884 1885	1911	103,903	+11.298	+28,129	63,615	+5,520	50,233	+5,78
1901 68,981 -1,295 32,773 -1113 31,845 -11 1911 68,980 +3,074 31,631 -1,860 31,231 -2,861 1911 68,980 -4,435 33,634 -1,860 31,235 -860 1911 88,723 +12,216 +23,677 66,800 +7,190 41,867 +5,021 18102	AUEDH-							
1911 64,560 -4,455 -3,534 -4,677 -4,547 -4,	1691							
1911								
1891 75,907 +11,947 25,681 +4,047 36,446 +5,039 1891 183,723 +11,216 +23,577 66,826 +71,90 41,907 +5,031 1891 137,263 -18,401 62,531 -4,09 77,667 1991 124,401 +7,333 71,935 +2,145 72,65 +4,660 1991 124,401 +7,333 71,935 +2,145 72,65 +4,660 1991 124,401 +1,333 71,935 +2,145 72,65 +4,660 1991 124,401 +14,415 72,123 +4,501 72,17 +3,76 1991 136,407 +14,415 72,92 +4,501 72,17 +4,76 1991 136,407 +14,415 72,92 +4,501 72,17 +3,76 1890 136,407 +3,155 22,966 +1,815 4,451 4,325 1891 136,407 +13,175 32,966 41,815 4,451 4,325 1891 136,407 +13,175 32,966 41,815 4,451 4,325 1991 14,470 +13,175 32,966 4,46,47 46,226 46,226 1991 14,470 +13,175 31,471 4,910 67,28 46,226 1991 14,470 +13,175 37,961 4,451 46,226 46,226 1991 14,470 +13,175 37,961 4,451 46,226 46,226 1991 14,470 +13,175 37,961 4,451 4,562 4,622 1991 15,444 4,353 4,251 1,021 41,63 4,251 1991 19,484 4,251 4,261 4,574 4,251 1991 19,484 4,251 4,261 4,267 4,251 1991 19,484 4,261 4,261 4,267 4,261 1991 10,577 4,570 4,770 5,707 4,051 1991 10,577 4,570 4,770 4,251 1991 10,577 4,570 4,770 4,251 1991 10,570 4,845 4,011 4,649 4,255 4,010 1991 10,570 4,845 4,011 4,649 4,255 4,010 1991 10,570 4,845 4,011 4,649 4,255 4,010 1991 10,570 4,845 4,011 4,649 4,255 4,010 1991 10,570 4,845 4,011 4,649 4,255 4,010 1991 10,570 4,845 4,011 4,649 4,255 4,010 1991 10,570 4,845 4,011 4,649 4,014 4,014 4,014 1991 10,570 4,845 4,011 4,649 4,014 4,014 4,014 1991 10,570 4,845 4,014 4,014 4,014 4,014 1991 10,570 4,845 4,014 4,014 4,014 4,014 1991 10,570 4,845 4,014 4,014 4,014 4,014 1991 10,570 4,845 4,014 4,014 4,014								+2,544
BROQ								
BEIO2				1 85 877				
1891 135,089 77,087 1991 137,283 -38,401 65,533 -4,090 68,875 -8,87 1991 130,420 -1,1181 67,721 -1,1181 67,721 -1,1181 67,721 -1,1181 67,721 -1,1181 -1,		83,728	+13,310	+13,011	80,000	+1110	#1 /W/	74021
1901 137,985	BHCR—							
1911					78,503			
1921					69,193			
1991						+2,743		
1911 185,961 + 14,415 + 292 77,003 + 4,886 78,933 + 7,529 17,828 18,933 10,162 1991 105,457 + 3,195 62,966 + 1,815						-1,110		
				1.000				
1891 102_165 51,000 51,000 1891 100_105 -1,155 52,006 +1,815 4,451 +1,325 1891 100_105 -5,053 50,677 -2,404 40,877 -2,644 1991 101_125 +391 41,477 +1910 42,725 -4,625 1991 114_679 +13,075 67,944 +4,847 46,226 +5,255 1991 114_679 +12,002 +4,110 64,422 +5,456 61,250 +5,841 +5,255 1991 52,414 +3,034 41,251 +1,092 42,151 1991 53,447 +3,333 42,273 +1,122 45,774 +2,211 1991 57,544 -1,213 41,262 +1,111 46,772 -1,102 1991 103,257 +5,251 +1,177 17,455 +2,401 51,540 +2,251 1991 103,257 +5,251 +1,177 17,455 +2,401 51,540 +2,251 1991 103,257 +5,251 +1,177 17,455 +2,507 +4,231 1991 78,785 40,101 51,540 +3,255 +3,401 51,540 +3,255 1991 78,785 40,101 42,677 +4,251 1991 78,785 40,101 42,677 +2,255 30,693 +1,450 1991 78,253 +1,407 41,257 +7,250 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 +7,257 1991 103,257 +1,257 41,257 41,257 +7,257 1991 103,257 +1,257 4		190,901	+14,110	7394	11,000	7-0,000	10,000	+1,402
1901 100.357 +3.185 25.906 +11,815 4.541 +1.325 1.001					£1.60\$		£1.000	
1911 100.204 -5.053 50.67 -2.00 49.677 -2.041 1921 101.195 +991 41.477 +910 67.785 -4.981 1931 114.970 +13.075 57.941 +0.047 66.283 +5.044 1941 126.272 +12.002 +4.110 61.442 +6.458 61.397 +5.044 1941 126.272 +12.002 +4.110 61.442 +6.458 61.397 +5.044 1941 53.441 +3.034 47.251 +1.022 47.163 +2.012 1941 53.47 +3.333 47.253 +1.122 47.764 +2.311 1941 53.47 +3.333 47.253 +1.122 47.764 +2.311 1951 57.264 -1.213 47.692 +3.076 +2.012 1951 63.257 +5.251 +1.777 57.697 +4.231 1961 78.785 57.697 +3.076 +3.076 +3.076 1961 78.785 57.697 +3.076 +3.077 +4.077 1961 78.785 47.978 47.977 57.077 1961 78.253 +4.011 +3.053 37.07 +4.053 1971 52.543 +4.011 +3.053 47.075 47.257 47.257 1981 107.006 +12.077 +77.250 57.077 +4.255 37.075 +77.257 1981 107.006 +12.077 +77.250 57.077 47.257 47.257 47.257 1981 107.006 +12.077 +77.250 57.077 +4.257 47.077 +77.257 1981 107.006 +12.077 +77.250 57.077 +4.257 47.077 +77.257 1981 107.006 +12.077 +77.250 57.077 +4.257 47.077 +77.257 1981 107.006 +12.077 +77.250 57.077 +77.257 1981 108.2578 +12.077 +77.250 57.077 +77.257 1981 108.2578 +12.077 +77.257 47.077 47.077 47.077 1981 108.2578 +13.199 +17.8915 5.1237 +61.077 57.077 +77.257 1981 108.2588 -1.2575 19.077 +277 +277 17.996 +77.577 1981 108.2588 -1.2575 19.077 +277 +277 17.996 +27.575 1981 108.2588 -1.2575 19.077 +277 +277 17.996 +27.575 1981 108.2588 -1.2575 19.077 +277 +277 17.996 +27.575 1981 108.2588 -1.2575 19.077 +277 17.996 +27.575 1981 108.2588 -1.2575 19.077 +277 17.996 +27.575 1981 108.2588 -1.2575 19.077 +277 17.996 +27.575 1981 108.2588 -1			1 2 105			-1919		4.1 494
1021 101.195 4-901 31.477 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-6.877 4-910 67.78 4-910 67.7								
125 114.70 +13.075 57.94 +0.071 40.207 +0.041 1941 127.27 +12.002 +1110 61.422 +0.413 63.207 +0.041 1941 51.750			0,55-0					-49
1941 128,272 + 12,002 + 4,110								
MANURA- 1891 \$1,760 \$3,629 \$42,151 1891 \$2,416 \$+3,634 \$42,51 \$+1,621 \$41,63 \$+2,012 1891 \$2,416 \$+3,634 \$42,51 \$+1,621 \$41,63 \$+2,012 1891 \$23,47 \$+3,535 \$62,73 \$+1,121 \$45,77 \$+2,911 1891 \$17,844 \$-1,215 \$67,87 \$+3,911 \$67,77 \$+2,911 1891 \$10,057 \$+5,201 \$1,777 \$67,87 \$+3,911 \$1,851 1891 \$10,057 \$+5,201 \$1,777 \$7,857 \$+3,911 \$1,851 1891 \$2,635 \$-11,121 \$34,849 \$-5,637 \$31,179 \$-5,631 1891 \$36,85 \$-11,121 \$34,849 \$-5,637 \$31,179 \$-5,631 1891 \$36,85 \$+1,918 \$42,141 \$+3,926 \$33,90 \$+1,535 1891 \$10,057 \$+3,918 \$42,141 \$+3,926 \$33,90 \$+1,535 1891 \$10,057 \$+3,918 \$42,141 \$+3,926 \$33,90 \$+1,535 1891 \$10,057 \$+3,918 \$47,37 \$+1,935 \$47,37 \$+1,935 1991 \$10,011 \$-3,151 \$47,37 \$49,37 \$+1,935 1991 \$10,011 \$-3,151 \$47,37 \$49,37 \$+1,935 1991 \$10,011 \$-3,151 \$47,37 \$49,37 \$49,37 \$+3,578 1991 \$10,011 \$-3,151 \$47,37 \$49,37 \$49,37 \$+3,578 1991 \$10,011 \$-3,151 \$47,377 \$49,37 \$49,37 \$-3,673 1991 \$10,011 \$-3,151 \$47,377 \$47,270 \$57,05 \$49,307 \$-0,151 1991 \$45,153 \$+12,411 \$47,37 \$49,37 \$49,37 \$-3,673 1991 \$45,153 \$42,411 \$-4,575 \$47,471 \$41,66 \$47,471 \$-3,673 1991 \$45,153 \$47,471 \$41,670 \$37,05 \$-7,037 XUUUUUMAD (EXIUOS)- 1991 \$42,265 \$-1,575 \$9,901 \$-1,290 \$33,47 \$-0,07 1991 \$25,750 \$43,91 \$-3,575 \$49,91 \$-1,290 \$33,47 \$-0,07 1991 \$42,265 \$-1,575 \$9,901 \$-1,290 \$33,47 \$-0,07 1991 \$25,750 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91 \$-1,576 \$43,91				+ 4 110				
SAJI4								
1911 58, 47 +3.333 62.273 +1,122 46.774 +2,911 1971 97,944 -1,213 41,262 +1,101 64.773 -1,101 1931 68,266 +10,762 67,263 +3,401 51,50 +0,200 1941 163,557 +5,201 +1,777 77,450 +7,730 56,071 +4,351 1484- 1891 87,785 87,576 87,476 87,477 +3,978 1991 83,685 -11,121 31,457 -6,637 31,470 -6,081 1911 78,515 +9,978 40,114 +3,959 33,600 +1,081 1971 82,534 +4,011 42,639 +2,635 33,600 +1,081 1911 17,006 +18,007 +77,200 87,007 +4,255 33,600 +1,097 1911 17,006 +18,007 +77,200 87,007 +4,509 33,600 +1,097 1910 910,111 -3,159 40,977 -0,078 479,127 +7,578 1911 111 233,41 -6,570 47,473 -36,429 49,900 -40,151 1911 1,002,645 +131,900 +178,915 6,193 +61,077 49,571 +3,623 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,578 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,937 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,937 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,937 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,937 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,937 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,937 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +61,077 47,937 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +10,577 +10,577 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +10,577 +10,577 +10,577 1911 1,002,645 +131,900 +178,915 6,193 +10,575 +10,577	1691	81,780						
19*1 \$7,524 -1,213 41,525 -1,111 51,50 -1,021 1951 \$62,526 +10,755 +1777 57,355 +7,00 50,771 +4,031 1941 \$103,557 +5,201 +1777 57,355 +7,00 50,771 +4,031 1941 \$103,557 +5,201 +1777 57,355 +7,00 50,771 +4,031 1961 \$8,785 -11,121 51,576 51,071 51,071 -0,081 1961 \$8,685 -11,121 51,576 51,071 51			+3,634		41,251			
1031 103,257 + 1,0762 177,078 + 3,191 51,89 + 3,201 + 4,233 1941 103,557 + 5,201 + 1,777 17,450 + 7,301 50,071 + 4,333 1484-	1911		+3,333		42,273			
1911 163,557 +5,261 +1,777 17,455 +750 56,071 +4,531								
IATE								
1991 78,785 79,786 79,791 79,991 79,		103,557	+0,201	+ 1111	47,430	+130	30,071	+4,831
1991 12,555 -11 121 31,459 -5,073 31,479 -5,081 1911 78,553 +9,978 49,134 +5,596 33,409 +1,553 1911 1914 192,544 +4,011 42,639 +2,255 39,905 +1,464 1951 197,006 +13,007 +7,250 83,004 +8,250 81,974 +4,576 1911 107,006 +13,007 +7,250 83,004 +8,250 81,974 +7,278 1911 1910 910,011 -3,151 403,477 40,008 49,137 +3,578 1911 833,441 -6,570 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478 47,477 47,478					40 505		-0.014	
1911 1825						# 022		
1971 82.554 -4.011 42.639 +2.625 32.665 +1.456 14.561 +1.256 14.561 16.5					40 131			
101					A* 619	+2 525		
1911 197,000 +13,007 +77,200 53,001 +8,250 51,964 +77,750					40.735	+4.076	41.301	
1991 912,131 477,377 415,529 1991 920,521 -0.098 419,137 +3.578 419,137 419,				+77,200	55,004			
1901 1910.011 -3.150 192577 -9.078 192177 -3.578 1911 1923.41 -0.570 192177 -3.643 192107 -40.151 1911 1923.718 -2.55 192177 -3.643 192107 -3.623 1911 1.002.648 +131,910 +178.915 6.1933 +61.071 1911 1.002.648 +131,910 +178.915 6.1933 +61.071 1911 1.002.648 +131,910 +178.915 6.1933 +61.071 1911 1.002.648 +131,910 +178.915 6.1933 +61.071 1911 1.002.648 -3.153 1923.71 -1.587 90.537 -017 1911 1.002.648 -1.923 19.774 +377 19.90 +398 1911 1.002.648 -1.923 19.774 +377 19.90 +398 1911 1.002.648 -1.923 19.774 +377 19.90 +398 1911 1.002.648 -1.923 19.774 +377 19.90 +398 1911 1.002.648 -1.923 19.774 +377 19.90 +398 1911 1.002.648 -1.923 19.774 +377 19.90 +398 1912 1913 1.002.648 -1.002.648 19.774 +377 19.90 +398 1913 1.002.648 -1.002.648 -1.002.648 19.774 +377 19.90 +398 1913 1.002.648 -								
101 102	1#91	913,131						
1941 523,752 425,17 44109 897,157 -3,853 1941 1941 1,002,046 4131,900 4178 915 61,933 461,07 377,05 470,377 1941 1,002,046 4131,900 4178 915 61,933 461,07 377,05 470,377 1741 1741 1,002,046 4131,900 4178 915 61,933 461,07 377,05 470,377 1741 1741 1,002,046 4131,900 4178 915 61,933 41,934 41,	1901							
103								
1911 1,002,046 + 131,910 + 178,915								
XURUNIWAD (SIZNUR)				1 178 915				
1-0		1,004,000	A 191'L.	41 0213	J .J. J)	1 -1	·~*****	+10,317
1 1 1 1 1 1 1 1 1 1		,,,			#9.P. T		91 144	
1911 25.265 - 2.273 19.407 - 1.229 18.5.4 - 1.209 1911 25.250 + 2.31 19.71 + 2.07 18.9.6 + 2.31 1331 44.501 + 3.411 25.34 + 2.562 27.31			815			-1.58		
171 25,780 +291 1971 +36 19,960 +291 1901 41,504 +0.411 22,31 +2,568 21,862 +2,876								
1931 41,204 +0 411 22,512 +2,568 21,662 +2,676					19 77 1	+300		
	1931	41,201	+5416		22,31.	+2.568	21,802	
	1941	82,552	+8,218	±8 43	का,721	+4,381	-5,829	

II-VARIATION IN POPULATION DURING FIFTY YEARS-contd

II\AMA	1101/ 11/ 1		Net variation							
District or State	Persons	Variation	1891—1941	Males	Variation	Females	Variati on			
1	2	3	4	5	6	7	8			
ECCAN STATES AGENCY— KURUNDWAD (JUNIOR)—	-contd									
1891	32,528			16,533		15,995				
1901	34,003	+1,175		17,358	+825	16,645	+650			
1911	34,080	+77		17,261	<u>97</u>	16,819 16,855	$^{+174}_{+36}$			
1921	34,296	+216		17,411	+180	16,855 19,616	+2,761			
1931	39,583	+5,287	. 14 001	19,967	$+2,526 \\ +3,681$	22,961	+3,345			
1941	46,609	+7,026	+14,081	23,648	7-5,001	22,701	1 0,02-			
MIRAJ (SENIOR)—				41.414		43,899	_			
1891	88,343	0.070		44,444 41,223	-3,221	40,244	3,655			
1901	81,467	6,876		41,127	—96	39,828	-416			
1911	80,955	-512 +1,625		42,284	+1,157	40,296	+468			
1921	82,580 93,938	+1,020 +11,358		48,180	+5,896	45,758	+5,462			
1931 1941	108,547	+14,609	+20,204	55,671	+7,491	52,876	- 4-7,118 ,			
MIRAJ (JUNIOR)—	200,021	, 22,000	11	•						
1891	35,487			17,795		17,692				
1901	35,806	+319		17,904	+109	17,902	+210			
1911	36,571	+765		18,609	+705	17,962	+60			
1921	34,665	1,906		17,749	860	16,916 19,895	-1,046 +2,979			
1931	40,684	+6,019	. 10 000	20,789	+3,040	22,698	+2,803			
1941	46,295	+5,611	+10,808	23,597	+2,808	22,000	, 2,000			
MUDHOL-				20.017		31,000				
1891	61,815			30,815	+704	31,482	+482			
1901	63,001	+1,186		31,519 31,418	—101	31,395	—87			
1911	62,813	-188 $-2,673$		30,336	1,082	29,80 1	1,591			
1921	60,140 62,832	-2,673 +2,692		<i>31,561</i>	+1,225	31,271	+1,467			
1931 1941	72,447	+9,615	+10,632	36,438	+4,877	36,009	+4,738			
PHALTAN—	,	, 0,020	,,	,						
1891	66,383			33,083		<i>33,300</i>				
1901	45,739	20,644		22,791	10,292	22,948	-10,352			
1911	55,996	+10,257		27,952	+5,161	28,044	+5,096			
1921	43,286	-12,710		21,407	6,545	21,879	-6,165			
1931	58,761	+15,475		29,492	+8,085	29,269 35,359	$+7,390 \\ +6,090$			
1941	71,473	+12,712	+5,090	36,114	+6,622	00,000	7-0,000			
RAMDURG-				48.00 0	\	18,213				
1891	36,181	. 1 007		17,968	+948	18,932	+719			
1901	37,848	+1,667		18,916 18,293	-623	18,313	619			
1911	36,606 33,997	-1,242 $-2,609$		17,014	-1,279	16,983	1,330			
1921 1931	35,454	-2,003 +1,457		17,857	+843	17,597	+614			
1941	40,114	+4,660	+3,933	20,187	+2,330	19,927	+2,330			
SANGLI—	•	, ,								
1891	238,945			<i>119,558</i>		119,387				
1901	226,128	12,817		114,002	5,556	112,126	-7,261			
1911	227,280	+1,152		115,257	+1,255	112,023	-103 $-3,901$			
1921	221,321	 5,959		113,199	2,058	108.122 126,453	-3,301 +18,331			
1931 1941	258,442 293,381	$+37,121 \\ +34,939$	+54,436	131,989 149,975	+18,790 +17,986	143,406	+16,953			
SAVANUR—	,	, ,	. ,	•	· ·					
1891	16,976			8,330		8,646				
1901	18,446	+1,470		9,258	+928	9,188	+542			
1911	17,909	537		8,987	271	8,922	-266			
1921	16,830	-1,079		8,693	294	8,137 9,8 69	-785 + 1,732			
1931	20,320	+3,490	1 5 181	10,451 11.561	+1,758	9,869 10,879	+1,732 $+1,010$			
1941	22,440	+2,120	+5,464	11,561	+1,110	10,010	1 1,010			

II-VARIATION IN POPULATION DURING FIFTY YEARS-condd,

TI_VAR	ATION IN 1	COLORATI	ION DOIME				
		\ ariation	Net variation	Males	Variation	Females	Variation
Dutriet or State	Persons		1891—1941		•	7	
1	2	3	•				
DECCAN STATES AGENCY	-concld						
BAWASTWADI	192,948			93,520	+12,557	99 428 111, 655	+1.,227
1891	217 733	+21 781		105,077	-3,076	114.239	-2,584
1901	217,940	-493		103,001	_5,995	109,431	4,806
1911	206,440	-10,800		97,008 110,963	+13,950	119,627	+10,193
19*1	220,590	+21,149	,	181.178	+10,313	130,875	+11,218
1951 1941	252,050	+21 461	+50 102	151,110	,,		
WADI ESTATE—				Not avails	bile	Not availa	ble
1891	Not availab	ble Notaval	hable.	583		8 97	-63
1901	1,180			630	+47	524 590	+156
1911	1,164			718	+88	853	+163
1921	1,408			851	+153	979	+126
1931	1,704			1,043	+193		7120
1941	2,092	+31	0				
1961	-						

SUBSIDIARY TABLES

(1) Variation and Density

		Percenta	ge variatio	on		Ι	Density			
_			<u> </u>			r		۸.°		
Natural division and	1931	1921	1911	1901 to	1901 to	1941	1931	1921	1911	1901
district	to 1941	to 1931	to 1921	1911	1911					
_		3	1	0	6	~	b	9	10	11
1	2	J	•	v	v		ν,		•	-11
BOMBAY PROVINCE (including States) BOMBAY PROVINCE	+15 7	+13 0	— 4	+5 9	+27 1	226	196	173	174	164
PROPER	+15 9	+12 4	8	+ 5 3	+30 4	272	236	204	211	200
Gujerat	+27	+10	+ 6	+ 4	+51 5	394	316	292	276	265
Ahmedabad Ahmedabad Cuy Broach & Panch	$^{+37}_{+91}$	+12 2 +14	1 8 +17 7	+17 6	+72 4 +225	354	240	233	216	208
Vahala	+17	4-15	+84	+14	+67 2	290	228	210	205	180
Kaira	+23	+ 1	+ 3	3	+27.7	566 520	158 42 0	445	433	449
Surat	+27	± 3	+ 3	+ 3	+38 3			408	396	386
Konkan	+14	+7	+ 4	+ 7	+38	370	330	307	299	281
Thana	+11	+11	+ 3	+ 9	+29 8	264	244	221	}	227
Bombay Suburban	+44	+13	十5]	+ 9	+1694		1,166	1,076	J	
Bombay City	+28 2	<u> </u>	+20	+26		49,663	18,391	48,996	42,585	33,739
Kanara	+5	+ 4	7 5	- 5 - 2	29	111 302	106 290	102	109	115
Kolaba	+ 6	+12	 5		+10 5			259	274	279
Ratnagırı	+ 5	+13	 4	+ 3	+17 6	338	327	289	302	293
Deccan	+13	+16	4	+ 5	+32	222	192	162	177	169
Ahmednagar	+16	+35	23	+13	+364	172	149	111	143	127
East Khandesh	+10	+12	+ 4	+ 8	+38 3	289	265	236	227	211
West Khandesh	+18	+20	+ 6	+25	+88 3	171	121	100	107	76
Nasık	$+11 \\ +16$	$^{+20}_{+16}$	— 8 — 6	+11 + 8	$+367 \\ +366$	188 254	170 219	142 189	154 200	139 185
Poona	·		_	-	·	201				100
Satara	+12	+15	5	— 6	+16 0	271	233	209	221	238
Sholapur	+15 +14	$^{+18}_{+13}$	$\frac{-3}{+1}$	$^{+6}_{-5}$	$+40 2 \\ +23 5$	$\frac{222}{270}$	192 233	$\frac{163}{207}$	169	158
Belgaum Bıjapur	$^{+14}_{+12}$	+10 + 9	- 8	$\frac{-0}{+17}$	+325	171	253 152	140	205 151	215 129
Dharwar Dharwar	+89	+ 6	+ 1	— 8	+ 7 9	262	239	225	223	242
WESTERN INDIA STAT	ES									
AGENCY	+16	+13	+ 1	+ 9	+45	129	113	100	97	89
Bhavnagar	$+23\ 6$	+17	- 3	+ 7	+49 8	209	169	144	149	139
Cutch	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+6 + 0.6	$-6 \\ +12$	$^{+5}_{+12}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	69 84	62	59	61	58
Dhrangadhra .	+216	+17	-3	+12 $+11$	+53 2 +53 5	119	77 98	76 84	68	61
Dhrol Gondal	+187		+ 3	- 1	+50.1	239	201	163	86 158	77 159
	•									
Idar ••	$+17 2 \\ +14 5$		$^{+12}_{-11}$	$^{+20}_{-12}$	+826 + 144	185 261	158 228	136 207	122	101
Jafrabad Junagadh .	+230		-11 + 7	$\frac{-12}{+10}$	+69 6		166	207 142	23 3 130	228
Junagam • Cumbdi	+98	+13	+5	+ 8	+40 7		117	103	98	118 91
Morvi ••	+25 4	+24	+ 1	+ 3	+62	172	130	111	110	106
							-			

(i) Variation and Dennity-contd

		Percen	tago verlet	ion				Density		
Natural devision and	1931	1921	1911	1901	1901	1941	1931	1991	1911	1901
datast	to 1941	to 1931	to 1931	to 1911	1941					
,	1011	j	4	4		7		,	70	11
WESTERS INDIA STATES AGENCY—const										
N Annadar	+23 1	+19	—1 —5	+4	+49	132	108 207	91 193	93 202	8 17
Palitana	+20 9 +26 7	+7 +14	—0 +13	$^{+15}_{+11}$	+41 6	255 228	182	160	142	17
Porbunder Radhanpur	+20 ·	+4	+3	+7	+99	50	61	160	57	12
Rajkot	+35 2	+24	+20	+3	+106 7	365	268	215	179	17
Vij yeneger	+64 1	+45	+17 8	+26	+249 6	103	63	43	37	
Wadhwan	+19 B	+12	+6	+3	+46	210	181	161	148	1
Wankaner	+24 1	+20	+13	+19	+100~7	183	106	88	78	- (
Western Kathiawar										Hot
Agenty	+14 1	+11	-4	Mot av	nilable	171	159	144	141	avallah
Bilkhe	+8	+204	— θ	-∔- 5	+ 205 6	235	275	182	TS	,
Jasdan	+10 6	+11	+3	+16	+46 4	1.27	120	108	101	ŧ
Jetpur	+19 8				rzileble	293	64	80	61	ŧ
Khimeers	+26 5	+27	8	+28	+89	125	99	78	.86	
Kotda Sangham	+15 5	+4	+0	+5	+37 6	135	116	113	103	1
Melin	11	-4	+4	+32	+17 6	106	118	123	118	
Manavdar	+20 5	+25	+16	+4	+81	259	217	174	148	1
Thens Devil	+17 1	+40	-4	⊬3. 14	+62 +62 8	160 187	137 191	121 163	102 120	1
Wads Virpur	+23 5	$^{+18}_{+21}$	+8 —3	+10	+39 8	130	122	101	103	- 1
•	+21 9		+26	13	+57 6	8.889	5,813	4.804	4.864	5,65
Reskot Civil Station Rest of the Agency	-3 3	+19	+40		vailable	156	166	158	158	Not availab
Eastern Kathlawer				_						
Agency	+14	+12	-1	Work	availabie	114	103	88	96	Hot evellah
Bajana	+3 8	+13	+1.5	+14	+36 1	76	74	.65	54	
Chucha	+23 4		10	+5	+31 8	203	166	145	161	1
Lakhtar	+13 7		+8 - 9	+29	+77 3 +23 4	108 205	95 224	86 198	79 193	1.0
Lathi Muli	B		+3	<u>+</u> 5 +5	+12 3	127	130	123	119	ىر 1
	+22 3		+5	+9	+43 6	79	66	64	6)	•
Patrii Savia	+4	+15	+4	+10	+31 6	86	ő,	60	58	Not
U87/2					,					availab
Vela	+15 1	+21	-13	-2	+31 9	65	129	104	68	
Wadhwan Civil	+42 1	+14	+26	17	-4-68 5	18.967	13,344	11 721	9.333	
Bistion Ross of the Agency	+15]		5		-+oo s	65	74	84	¥,333 83	11,2 Not availab
Seber Kantha Agunty (Bants and Saint										
Divisions)	+15	+19	+5	+23	+84	84	100	143	185	1
Ambahara	+0 8			+25		137	127	84	113	_
Malper	+22 3	+15	+16 7		1 +105 4	171	139	191	106	
Manea	+10 8	B +79	+39	+5	7 +17 3	747	074	624	600	6
Mohanpur	+10-		+73		5 +55 6	177	160	141	132	1
There	4-8 (6 +65	+9 8	NOF	vailable	158	146	157	121	Not vallab
Tharad	+14 4	4-3	-3	+12	+26 7	49	43	43	44	74.14.
W=6	+9	7	_	+17	4 +198	83	39	59	30	
Warabi	54	5 +4	+28	+19	Not valle	ible II	25	21	18	
Rest of the Agency	+71	9 +66	+5-4	Not	vailable	102	94	83	80	

(i) Variation and Density-concld

	Percentage variation]	Density					
Natural division and district	1931 to 1941	1921 to 1931	1911 to 1921	1901 to 1911	1901 to 1911	1941	1931	1921	1911	1901			
1	2	3	4	ð	G	7	S	9	10	11			
GUJERAT STATES AGENC	Y												
Balasınor Bansda Barıa Cambay Chota Üdepur	+16 4 $+12$ $+18 5$ $+10 6$ $+12 1$	+20 2 $+21 7$ $+16 1$ $+22 3$ $+15 0$	+9 -10 +19 -1 2 +21 3		+87 4 +35 5 +131 7 +28 4 +150 9	314 258 233 247 181	277 227 197 225 186	233 187 169 183 141	215 207 142 185 116	173 188 101 215 179			
Dharampur Jawhar Lunawada Rajpipla Sachin	$^{+10}$ $^{+13}$ 7 $^{+10}$ 6 $^{+20}$ 8 $^{+18}$ 6	+17 7 $+15 3$ $+14 4$ $+22 3$ $+10 7$	-17 2 $-7 1$ $+9 3$ $+4 2$ $+5 7$	+15 +13 +19 +38 -7 8	+22 7 $+36 9$ $+64 6$ $+112 5$ $+28$	172 211 251 164 535	156 186 245 136 526	132 161 244 111 476	160 173 196 107 450	140 154 166 77 354			
Sant Surgana Dangs Sankheda Mewas Rest of the Agency	+128 $+199$ $+20$ $+169$ $+185$	+17 8 +2 2 +37 8 +20 9 +17	+19 6 -1 7 -16 5 +13 2 +14 1	+31 6 +58 +47 3	+135 8 +58 6 +117 9 +136 +106 4	242 139 61 225 213	212 42 34 183 180	180 41 25 169 190	151 42 29 140 168	101 32 28 95			
DECCAN STATES AGENCY	+13 3	+14	-27	_2	+23 5	256	226	198	203	208			
Akalkot Aundh Bhor Jamkhandı Janjıra	+12 2 $+15 9$ $+10 1$ $+10 5$ $+5 3$	+13 9 +18 5 +8 5 +12 9 +12 2	-8 8 -6 4 9 8 + 9 -1 4	+8 6 +8 +5 3 4 8 +4	+388	220 182 171 242 318	486 153 153 214 303	163 129 141 193 270	179 138 156 191 274	165 128 92 201 264			
Jath Kolhapur Kurundwad Semor Kurundwad Jumor Miraj Semor	+17 4 +14 +18 8 +17 7 +15 5	+10 2 $+14 8$ $+14$ $+15 1$ $+13 7$	+5 1 $+1$ $+6$ $+2$	+14 5 -8 -7 - 6	+55 8 +19 6 +27 2 +37 +33 2	110 339 263 370 295	93 298 239 341 274	84 259 209 295 241	79 270 207 294 236	70 319 209 293 238			
Miraj Junior Mudhol Phaltan Ramdurg Sangli Savanur	+137 $+153$ $+215$ $+131$ $+134$ $+104$	$^{+4}_{+16}$ $^{2}_{7}$	$ \begin{array}{rrrr} -4 & 2 \\ -22 & 7 \\ -7 & 1 \\ -2 & 6 \end{array} $	+2 $+22 4$ $-3 2$ $+ 5$ $- 3$	$ \begin{array}{r} +29 & 4 \\ +14 & 9 \\ +56 & 2 \\ +5 & 9 \\ +29 & 7 \\ +21 & 5 \end{array} $	239 207 183 242 256 321	145 173 148 213 232 290	164 163 109 205 199 240	173 171 141 221 205 256	182 171 116 224 198 263			
Sawantwadı Wadı Estate	+9 3 +18 6	$^{+11}_{+21}$ 6	_5 +21	-1	$+15 7 \\ +71 4$	269 168	269 142	223 117	232 97	232 98			

(vi) Population variation according to $\begin{cases} \textit{Oensus} \\ \textit{Vital Statistics} \end{cases}$

(11) 1 0 /		L	Vilal Statisti	OF .		
	1931—41	_	Per 1 000 popula	of 1931	Col 2-3 0 omrtted)	1941 mines 1931 (census)
						(000 omit-
Natural division and district	Birthe	Deaths	Bretha	Deaths		ted)
			4	5	•	
1		4,889 124	401	272	+2,330	+2,858
BOMBAY PROVINCE	7,219,559	4,007 141	34.	_		
BOMBAT PROTITO			905	945	+83	+325
(British Territory)	329,939	288,115	263		,	
Bombay city				285	-+55€	+1,037
	1,487 479	1,036,283	415	200	-1	
Morthern Division	2,2.			344	+121	+37
	455.676	314,373	456	33)	+9	+173
Ahmedabad	329 600	237 713	411	331 373	+-126	+135
Calma	139,833	313 603	159	202	+110	+187
Broach & Panch Mahale	312.153	203,466	450		+13	+77
Romat	0.35	23,1.7	231	163	413	
Bombay Sabarban	17.237	.,			+1,033	+1,004
Domon)	3,048,994	2.016.095	484	250	+1,044	72000
Central Division	3,040,000	240224			. 150	+154
Officer 2-11	434.048	274,551	139	278	+109	±1 11
Ahmednagar		338,642	120	290	+166	+140
Kast Khandesh	306,860	203,200	440	263	+137	+114
West Khandesh	310,341	207.233	431	297	+137	+190
	434,280	312,008	378	267	+150	+100
Navik	441,519	312,000				+148
Poons.		303,969	418	258	+189	
Peters	493,314	196,418	455	336	+121	+101
	\$98,563	20,410				+488
Sholapur		1,377,118	384	255	+693	+100
Stateles	2,070,490	101111	•••			
Southern Division		287,561	410	267	+15	+149
	441,063	252,890	426	290	i +11	7 +107
Belgaum	370,358	308,961		29.	+11	98
B leban	431,488	117 406			-∔25	+23
Dharwar	143 715	147 706			-∔-96	+40
Kanara	243 510	157 (4	,			
Kolaba		*** **	. 33	a 5 0.	+17	9 +71
	441,568	902,59	. ~	•		
Ratnagiri						
. C. States Accord-						
Western India States Agency-			9290	191	+24	+118
	119 033	93,38	,	,		14
Bhavnagar			1 55	ı 20	6 +10) + <u>5</u>
Catch ,,	28,799	18,85			1 +	<u> + 8</u>
Dhrangadhra	12,497	6 41	-			ne +39
Dhrol	177,913	76,31	,	~		
Gondal						+45
			st 41	r 27	7 +	a + 3
lda .	5 020	3,33			. +6	8 +120
Jefrehad	190,534	125,46			o +	9 +4
Janagadh	20,005	10,8		99 22	i +	1 +29
Lembda	17,023	21,3		~		
Morvi						+14 +93
		18.8	no 5	ng 5≪	H +14	
K vanagar	33,074			81 2	n + ?	+31 — 3
Palitana	33,456				3 — I	
Porbandar	13,199			96 3	16 +4	+37
Radhanper	29 917	20,1	-			
Rajkot		. 1	4		os +	+ 5 + 8
Vijayamagar	3,498 20,474		964 4		78 + 1	
L'adham.	23,674			33 3	09 +10	7 711
Wankaner	2301	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
(1 Britannia						

(11) Population v	partation accordin	ig to $\{ \frac{1}{47}, \frac{1}{4} \}$				
		(Vital	Statistics—c Per 1,000 o	f 1931		1941 minus
	1931—	41	populat	ion C	ol 2—3) omitted)	1931 (Census)
Natural division	Births	Denths C		Deaths	, onne com,	(000 omit-
and district	Dittiia	Dentilo		_	Ğ	ted)
1	2	3	4	5	V	·
WESTERN INDIA STATES				-01		- +54
AGENCY—contd Western Kathuawar Agency	136,341	69,182	357	181	+67	+ 2
Bilkh	8,597	1,896	292 358	166 185	$+ \frac{4}{6}$	$\begin{array}{c} +2\\ +4 \end{array}$
Tısdan	12 198	6,307 1,673	95	57	+ 1	+6
Tetpur	2 793 1,528	785	328	168	⊥ 1	+ 1
Kanasara	1 305	2 343	113	225	- 2	$+ \frac{2}{1}$
Kotda Sangham	3 803	2 580	313	212	+ 1	<u> </u>
li ilin	10,167	5 646	165	260 218	+ 5 3	$\begin{array}{c} +4 \\ +3 \end{array}$
Man ixdar Thane Dexh	6 379	3 197	398 465	218 251	₩ 3 ₩ 3	$\begin{array}{c} \dot{+} \ 3 \\ + \ 3 \end{array}$
Wadia	6.357	3 411 1 674	152	208	+ 2	+ 1
\irpur	3,611	3,077	607	316	ر ⊥ـ	+ 3
Rankot Civil Station	7,056 69,51 ^f	32,663	308	115	37	— 8
Rest of the Agency	93,422	56,045	348	198	+49	+41
Eastern Kathiawar Agency	98,422 1 971	2 996	361	222	+ 2	+1
Baj ma	6759	1 157	523	322	- 3	$+ \frac{3}{2}$
(hud ı	9,515	5 486	102	248	+ 1 - 1	$\begin{array}{c} + \ 3 \\ + \ 1 \end{array}$
Likhtar	3 791	2 355		250 257	+ 3	+ 1 - 1
I wh Mult	6,908	4 398		376	+ i	+1
Pa di	1 116	969 {		231	+ 3	, -
Soyla	6 158 4 405	2,109		171	+ 2	+ 2
Vale	1.85	2702	329	207	- 2	+6
Wadhwan Civil Station	49 850	26 580	310	166	+23	+24
Rest of the Agency (Ropes and			- 40	100		. 40
Sabar Kantha Agency (Banas and Sadra Divisions)	142,223	77,646		186 155	+66	$+40 \\ + 1$
Amb ili ira	3,105	1 578 2 110		155 156	⊥ 3	$+$ $\frac{1}{3}$
Malpur	5 176	2 110 3 559		211	+ 2	$\stackrel{\cdot}{+}\stackrel{\circ}{2}$
Vansa	5,204 3,808	2 240		157	+ 2	+ 1
Mohanpur	4,823	2,38		209	+ 2	+ 1
Thara	29 119	15,24		280	+14	+ 8
Tharad	9 24 1	5 31	1 446		+4	+4
// no	618	37			+56	$-2 \\ +10$
Warahi Rest of the Agency	80 793	14 84				
GUJERAT STATES AGENCY	345,022	225,18			+120	+194
Balasinor	21,866	11,74			$^{+10}_{+2}$	$^{+}$ 9 $^{+}$ 6
Bansla Bansla	7,139	5,52 18,34			$+\tilde{1}$	+30
Baria	19,043 35,534	26,07			•	+9
Cambay	70,001	20,71			,	+18
Chota Udepur	30,062	17,99	96 268		+12	+11
Dharampur	22,640	15,2	55 390		+7	+ 8
Jawhar Lunawada	17,338	14,2			$^{+\ 3}_{+24}$	+10
Lunawada Rajpipla	73,583	49,39 5,0			+24 + 3	$^{+43}_{+\ 4}$
Sachin	8,164	5,0 11,2	=		+12	+11
Sant	22,995 2,970	$\frac{11,2}{1,2}$	-·	-	$+\frac{1}{2}$	+11 $+3$
Surgana	2,970	1,2 N	lot available			+ 7
Dangs	21,754	14,4	09 33		+7	+11
Sankheda Mewas Rest of the Agency	24,789	14,5	95 30	4 179	+10	+15
M271Census						
1						

Conner contd (ii) Population variation according to Vital Statuties contd

1941 maner Per 1 000 of 1931 Col 2-3 1931 population 1931-41 (000 omtted) (Cones) (000 omit-Natural Diveson & Destrict Hirthe Deaths Deaths Birth ted) * . . ı . 1 +327239 +337376 587 795 924,882 DECCAN STATES AGENCY -+ 9 +11 200 348 21.969 34 115 +13 +12 264 Akalkot 20,214 438 33,533 +23 +14 205 Amdh 419 38,730 59 413 +14 +12 255 Bhor 376 29,186 43,953 +15+14 233 Jamkhandı 320 23,915 37,398 +16 Janua +13 384 249 22,691 35 004 +135 +134 376 230 Jth 225.881 360,363 + 8 + 7 + 8 243 Kolhapur 496 10.743 18,813 +6 Kurundwad (Semor) 449 267 11,338 +15 17 499 + 3 226 Kurundwad (Junior) 253 21.211 23,854 + 6 Mirat (Semon) 202 + 5 386 10 689 15,719 ÷10 **+** 8 218 348 Mirat (Jumor) 13,098 +13 21,873 + 6 346 243 Madhol 14,213 20,300 + 5 + 4 200 394 Phaltan 13,953 9.051 +35 +37 249 Randurg 64 428 303 101 745 + 3 312 + 3 Sengh 484 6,339 +21 9,831 +35 187 338 Sevenur 43,147 77,976 220 253 Sawantwadi ж

ens.

Wedl Retate

III—TOWNS AND VILLAGES CLASSIFIED BY POPULATION

For the meaning of "towns" and "villages" in column 2 of the table, see remarks on Imperial Table I Residents of railway station premises and floating population have been included in the population of the village or town in which the station is situated or the floating population found

Cantonment areas have been treated as separate towns

III-TOWNS AND VILLAGES

						1.	[[10111		
				Under 800		200 1.0	x	1,600_	2,000
	Total granber of missisted					Yumber	Population	Xumber	Population
Dustruct or State	DOWN AND	Population	Num	per role	4		y		,
1	V. Bages	1	4		•	•			
-	,		_		69,296	8,622	6,130,796	4.381	5,951.971
PROVINCE OF BOMBAY (pointing States)	26,579		•		828.897	6,563	8,968,687	8,093	4,205,491
Province of Bombay	21,657	20,549,54		421 24	<u>628</u> ,834	•			
Bearing City	1	1,400,51			650,054	1,321	970,533	787	1,021,208
Recthern Deviation	4,814	6,276,M	-	679 387	111.275	231	190,835	164	230,530
Abmediated	963	1,272,17	•	.m.2	150,717	263	223,544	160 161	215,290 225,608
Broach & Panch makels	T'MT	924,53 914,91	15	136	43,363	161	123,606	137	198,670 146,641
Lun	561 790	181,0		223	250,525	354	220,121	105	
Burst	1 546	832,7	33 1	, m i		13	9,983	10	14,570
There	77	251,1	tT	37	6,386		1,700,732	1,363	1,234,763
Pomba Sabarban				,971	1,219,513	5,671		196	203,200
Control Division	9,546		-	41	182,918	473 273	214,700 270,340	900	973.054
Ahandasper	1,35	1,140,1	₹	(#23	206,071 210,644	372	P22 ED0	151	901,039 910,663
Town King or State	1.00	912.1	t1 4	901 1,030	200,574	387	273,667 227,538	197	270,501
The Kharris	1.63	4 1,111,		E26	143,783	121		270	265.311
Yank Props	1,16			587	143,575	303	273,000 100,007	100	163,407
Fetara	1,24	4 1,357, 0 1,814,	7	203	65,600		1,345,733	1,003	1,394,830
Sholeper				4.211	944,315	1,170		167	300,740
Southern Division	T 46			453	100,030	280	909,314 944,237	106	223.340
	1,0	1,325 25 975	2	148	186,033	143	234,381	172	236,150 62,033
Balen n.m. Baya per	1,1	1,301	.018	648	114 123	110	70,000 175,000	44	119,367
Dharwar	1.3	31 441	,197 ,912	1,104	203,800	200		10	481,961
Kanara Kalaba	1,4			411	18,773	438	\$14 ,535	,,,,	
Batmagen	1,3	12 1,37	,400	• 11				619	822.223
	des .			5.250	1,165,518	1,653	1,157 415	-	190,943
A Section Trans.	7,8				44 196	199	143,097	98 82	116.785
Agenty			,420	227 081	194,650	10	12,000		11,963 1,963
Bhavnegar at k	•	~·· •	1,000 4,417	111	12,700	11	7 180		20,576
Dhrangedira		·	1.017	84	19,958	61	47,173		48,076
Dhroi Gondai			4,514	940	154,331	107	71,621 0.810		•
	1,		7 TM 3,837	3	196	22.	114 70	. =	118, 946 11,078
lder Jefrebed		• ••	0.719	491 27	140,636 7,618	11	7,944		18,347
James and D			4,834 11,781	72	23,437	43		•	81,218 5,168
jumabab torvi				413	103,636	190	123,60° 22,60°		5,165
Kayanagar		694	H,000	87		3.1 33	22,149	, 1	34,993 19,856
Paletana		100 1	6,432 6,648	40 136	11,837	21	14,30		2,710
Partageter Radharper		196	07,681 03,881	, <u>*</u>	18,911	L9	2.70		1,114
Rajbet			13,946		7,900	16	12.00	ñ 1	
		15	54,905 54,905	73	18,877		6,91	11 7	
Harker Harker II Janes		90 32	50,91 5	10	-,				
West and	-						21.00	T 67-	£ 634,004
Total for Sixtus in Painting tile D	344	£.096 3.	MET 456	3,629	783,00	1,183			
<u>jest</u>					95.00	160	112,7		
	Charles.	364	C15,808	343	23,000		9.1		4 4,771 5 6,994 1 4,013
Aguscy			31,T90	34	9.0	i 1		æ.	4,013
Balkha Janian		23 26 14	17,679 26,144	,	1.0		1.4	43	1 1,010
Jetper		18	6.993	12 16	1,36 9,56 2,57 2,37 4,71	5 1			
Kath S	in real parts		12,160	19	2,0	e0 1		記 44 575	9 Y,883
علمان	-	10 23	10,775		2,0 1,6 4,8	*	, ,	975 804	1,635
Variable Company		29	12,744	10	2.0	œ.	1 ¹ ,	3 51	
Thems Dr \ adm		10	16,816	16	3,0	, Ta	•		
Vaper		1	14,175						
Palket Statem	CHI	•				394	er 6	9,842	30 87 449
) est of Jessey	the the	235	217,230	220	-	,			

CLASSIFIED BY POPULATION

2 000-	-5,000	5,00	0—10,000	10,0	0020 000	20,	000—50,000	50,	000100,000	100,	000 and over	Floating
Number	Population	Number	Population	Number	Population	Numb	er Population	Numbe	r Population	Num	ber Population	population unclassed
10	11	12	13	14	10	16	17	18	19	20	21	22
10	11	12	10	11	10	10	1,	10	10	20	21	22
1,689	4,930,590	272	1,837,765	91	1,299,307	39	1,260,938	12	804,791	6	2,796,680	25,993
1,217	3,558,290	203	1,352,523	63	885,688	25	827,667	8	514,763	5	2,693,844	
										1	1,489,883	
300	877,280	46	298,163	17	242,459	10	817,894	2	127,599	2	762,710	
42	122,204	9	64,014	3	39,970	1	26,373			1	591,267	
46	132,113	5	82,833	3	41,207	2	63,019	1	55,810			
98 61	280,759 177,959	$^{16}_{7}$	100,384 44,278	5 1	71,753 15,268	2 1	66,585 23,251			1	171,443	
43	187,117	7	43,839	3	43,873	2	61,107				·	
10	27,128	2	13,315	2	30,388	2	77,559	I	71,789			
501	1,444,104	91	616,158	25	334,169	12	387,818	3	159,887	2	441,251	
69 73	190,225 208,650	15 16	101,695 112,939	2 8	80,066 106,841	5	163,308	1	54,198			
42 52	123,619 147,708	6 10	45,170 66,887	2 5	23,802 67,017	1 1	22,139 86,780	1 1	53,808 52,886			
80	236,615	20	132,753	3	43,929	2	66,732	-	V2,000	1	237,560	
$\frac{124}{61}$	361,440 177,847	17 7	111,383 45,829	3 2	41,942 20,572	$\frac{1}{2}$	80,691 68,168			1	203,691	
416	1,236,906	66	438,204	21	809,060	3	121,955	3	227,277	1	200,001	
120	365,401	18	111,926		93,539	ŭ	1-1,000	1	75,482			
55 83	166,024 255,274	11	78,940 80,699	2 3	36,465 39,538	2 1	73,963 47,992	2	151,795			
24	64,84 8	9	59.794	4	49,078		71,004	~	101,100			
18 116	52,779 833,085	7 10	46,623 65,222	1 4	10,960							
110	000,000	10	05,242	4	79,480							
206	596,674	34	241,720	17	262,984	11	331,094	8	199,107	1	102,836	13,780
24 31	64,464 90,288	2 2	14,603	3 1	44,165	1	22,058 55,081			1	102,836	2,029
1	3,197	1	14,697 7,091	1	16,778	$rac{2}{1}$	21,267					1,902
1 15	2,083 49,547	1 1	9,729 8,799	1	17,239	2	67,753					12 1,054
6	14,853	3	18,426									•
26	74,694	1 4	6,532 28,849	4	60,355	1	29,866	1	56,108			7,824
2_6	4,578 15,675	1	5,076	1	18,474	1	87,048					.,=
21	68,675	5	86,650	1	12,190			1	71,588			1,425
5 11	14,372 29,540 8,919	ì	7,642	1	18,184	1	48,493					-,,
- 1 2	8,919 4,626		•	1	11,959		•	1	71,411			
1	2,081								,			
4	9,967			1	17,230	1	21,622					***
~	•,											
157	447,539	22	158,094	14	211,519	10	302,688	3	199,107	1	102,836	13,746
17	54,624	6	41,662	2	32,498	1	28,406					,
4	18.965	I I	5,440	_	02,100	-	-0,100					,
ī	8,680	1	7,276			1	28,406					
1	4,125				-		•					
2	6,211							8-8				
2	5,287 4,497	1	8,064									
2 1 2	4,497 4,985											
-	•			1	14,175							
4	11,874	3	20,882	1	18,823							

III-TOWNS AND VILLAGES

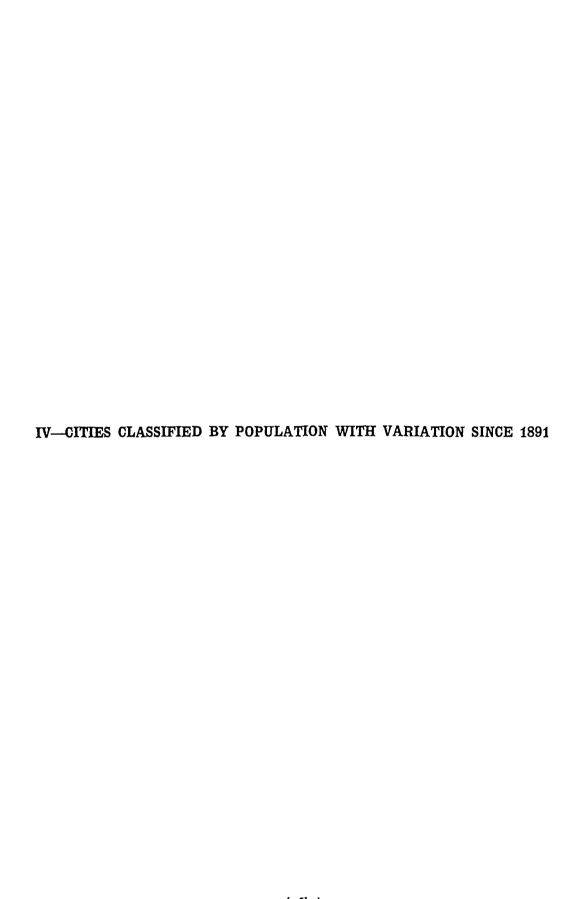
			De	der DIO		n-1,0	1,000-1,000		
Dustrant on Sinte	Total Franker of mbabbed	Permission	I sher	Populstion	Yamber	Population	Tamber	Propulation	
partar or even	towns and valuates	,	4			7		,	
1		•	-						
Western Land States Aspenty	-eceid					65,790	34	46,185	
Later Katheway	579	333,019	401	95,048	136		1	1.177	
Agency		13,996	30	8.136	7	4,904	1	2 736	
Page no.	29 14	18,818	7	1,153	•	2,751 4,870	- 1	2,964	
Classic	49	20,790	20	8,234	•	2411			
Labitar	ii	10,813	8	1,790	10	7.031	1	2,303	
Lathi Muh	ñ	10,977		2,136		2.123			
_		3,147	4	1,034	4	2,367	1	1,340	
Park	4i	15,353	36	(,179 (,123	:	2,703			
On the Value	40	10,107	23	6,000	•	4			
Wadlevan Civil									
Status	1	18,967					20	37 TB1	
Rank of the Agency	364	184,573	242	99,300	80	86,366	_		
Salar Kantha Agunty						197,159	16	78,448	
Character and SLEES	1.943	457,813	904	190,798	183		~;	3,801	
(Divinium)			, p	3,570	5	3,547 3,560		•	
Ambahara	41	10,978 18,508	74	11.233	4	2,333	1	1,330	
Malper	79 13	19,881	1	1,313	3	1003	ž	3,400	
<u>}44.744</u>	13 37	15,737	49	0,336	7	6,345			
Mohampur	26	12.25	18	4,145		19,502		2,517	
There	169	62.157	13.2	35,085	23 10	11,011	4	5,135	
Thered	763	24,673	45	10,363	10	*,			
W. a.o	15	1.304	3.8	1,356	116	E3.396	44	63,616	
Wareh	790	298,323	617	115,540				219.196	
Rest of the Agency				663,193	588	400,190	163		
Guierat States Agency	4,083	1,458,702	8,230			19,725	9	12,908	
California person suf-	101	61.151	61	11,130	29 27	18,908		10,847	
Pal-serna	87	54,735	10	18,531	100	19,197	23	20.036	
Bearing	412	186,073	284	11,400 19,773	27	18,525	10	14,679	
Barra	88	94,083	44	103,101	8.1	35,197	11		
umbs Chota l depur	534	163,177	473		•	44,463	17	21,347	
	271	121,336	190	26,600 10,605	37	77.334	11	18,493 19,438	
Distriction	109	65,126	59	\$1,004	3.3	23,742	10	26,165	
å <u>≒ar</u>	330	105,218	291 437	113,961	01	61,121	29	8,974	
Lemeurole Hajpuple	185	940,082	6 5	1,348	•	8,987		19,695	
nackm.	21	30,331		45,346	45	30,666	10	1,106	
	290	P4,597	231	11,013		0,100	1	14100	
Sun) Sergana	36	18,223	- #i	30,304	1	973 17,073	3	4,000	
	291	40,466	3 11	49,177	25	18,373	15	90,944	
Familiante Morres	. 341 301	76,157 86,736	232	43,007	29	•			
Rest of he Agency	,			348.698	825	534,504	506	893,895	
	2.995	2,785,428	1.207			23.199	18	34,367	
Decora States Agency	,	105,903	t)	10,506	22	21,396	18	34,541	
ALalles	103	100,000 58,723	21	8,105	2° 70	44,803	13	16,834	
Avada	176	183,951	30)	81,333	18	12,996	22	11,00	
Phor	78	198,272	16	8,047 38,671	33	21,008	17		
Jamidaoti	941	103,567	187		4	34,630	#	25,167	
Jaspes	119	197,834	25	11,311	343	247,331	274	200,000 12,234	
Jeth	1,041	1,003,046	300	111,967 8,443	15	11,544	:	4.381	
Kolimper Karmshad (fir)	47	8,13	18	1934	10	6,971 14,735	18	21,535	
Amended (Jr)	34	48,808 108,547	18	4,363	20			17,000	
Vilraj (Br)	64			2.165	т	4,944	13 13	18.371	
	34	44,300		0.271	23	23,704	17	2.00	
Maray (Tr) Madical	71	12,447		7 113	34	17,040	10	13,913	
Phalten	7		13	1.037	12	40,309	44	(13,490	
Pandag	17			23,994		6,100	1	1,007	
Pengh				2,645		44,197	H	73,704	
Dayser			74	17,000		+=0.0	1	1,036	
Reseases of the Court of the Co	-		, 1	364	•				

	0-5 000	5 000-	-10,000	10,000	20,000	20,000	50,000	50,000	100,000		and over	Floating
Number	Population	Sumber	Population	Number	Population	Number	Population	Number	Population	Number	Population	population Unclassed
10	11	12	13	14	15	16	17	18	19	20	21	22
13	42,644	õ	82,421	1	18,967		•		•••			
1	2,802	1	8,129									
1	3,681	1 1 1	6,741 6,603 5,602									
1	4,665	1	5,346									
				1	18,967			•				
10	81,496						••	-				
19	51 867	1	9,543						-	•••		34
1 1	2,056 8,158	1	9 548									
1	2,949											
1 1	4,973 3,258											
14	85,478											34
41	115,072	4	25,851	3	40,259	1	34,941					
2	5,729			1	11,598							
2 3 4 4	9,351 9,698 12,479	1	8,281 5,296			1	84,941					
5	11,849	l l	7,114 5,160									
5 2 2 7	5,804 5,003		-,2-0	1	12,811							•
7	18,770			1 1	15,855							•
4 1	11,944 3,988											
2 5	5.248											
	15,214											
225	660,554	31	217,671	8	110,376	2	67,286	1	90,921	-		12,213
11 7	32,421 24,040 5,168	1 1	7,626 6,835	1	18,810							2,714
9.	5,166 85,224	$\frac{1}{2}$	6,835 14,821	1	16,614							4,117
$1\overline{2}$	85,224 5,410	2	16,105	-	10,011							768
6 89	18,172 257,472	$\begin{array}{c} 1 \\ 12 \end{array}$	7,556 77,214	1	18,573			1	90,921			8,668
4 7	18,715 28,418	1 1	9,026 7,905		•							0,000
8	28,274	î	7,496			1	82,455					
7 4 3 1	22,124 10,952 9,579	2	15,169	1	18,533							
1 26	2,958 78,811	5	85,625	1 1	11,498 18,698	1	84,781					ao
35	98,828	2	12,798	1	12,628 10,024	-	,					63

SUBSIDIARY TABLE

Distribution of the population between towns and villages

Population per Vatural drymon		ı per	Yemb				nta po		Market tion or	villages	1,000 of renal popula- ges ath population of		
VISEB BY ME	Town	Village	Town	Villages	20,000 seed over	10,000 to \$0,000	5,000 to 10,000	Dader 8,000	\$,000 and over	2,000 4,000	#00 #0 #,000	Under 200	
BOMBAY PRO- VINCE (including States)		3	•	•	•	7	•	•	19	11	13	13	
Bombay Province Proper	29,414	719	\$30	740	742	151	83	11	63	238	831	183	
Grajerat	84,478	697	393	697	784	123	87	10	63	244	650	141	
Abranished Broad & Patick	68, 53 0	789	513	481	579	57	E)	ม	40	1~1	623	166	
Mahala	17 140	737	136	814	370	230	191		28	176	590	200	
Kaint	10.330	1,213	151	533	453	110	100	28	123	200	150	56	
Buret	44,030	842	230	790	R71	65	63		83	200	13.	147	
Konks	54,934	564	883	617	850	97	23	6	5%	180	512	213	
There	19.801	512	105	205	es:	321		48	43	252	473	201	
Bumbay Suburban	10.014	516	782	118	76)	163	89	17		431	110	117	
Bonnia City	1 481 843		1,000		1 000								
Kanara	10,703	284	170	830		793	276		833	16	363	346	
Kolshe	6,791	437	71	959		23)	711	26	31	90	478	121	
Ratmagure	11,913	903	53	913		*18	183		57	356	504	•1	
Decren	19,240	749	129	811	613	214	164	18	61	233	830	175	
Alemadnegar	16,960	747	115	692	157	253	230		88	188	501	284	
East Khamisak	13,4	660	257	733	460	242	198		29	21.3	318	213	
West Khandask	14,533	414	146	674	855	178	.21	31	20	173	577	270	
Vank	27,2-2	878	1,83	845	516	329	222	23	28	253	512	*77	
Poons	23, YC	720	250	714	434	es.	50	41	113	226	B32	143	
Satara	11,930	897	90	901	-36	433	14	25	47	293	£λι	190	
Shole per	31,690	987	375	692	•	34	80	15	43	216	817	91	
Reign stra	14,674	1,014	1-4	576	254	5.23	93		150	341	4377	103	
Bejapur	17,014	781	140	880	540	263	161	31	C)	193	551	151	
Diarwar	20,983	T3C	12	786	₩0	97	***		20	141	308	182	
Western India State													
Agency	14,791	531	199	8u1	671	210	151	19	60	93	511	235	
Western Kalkinwar Agency	10,548	572	343	758	259	807	113	81	16	140	554	290	
Enturn Esthiawan Agunty	8,000	457	176	825		#AS	579	63		142	508	855	
Saber Kantha Agency	4,953	\$57	82	966			643	355		105	444	431	
Gulerat States													
Apazoy	933	\$43	83	917	255	331	227	148		73	432	4.53	
Deccan States													
Agency	9.£51	778	185	814	373	235	\$23	193	23	231	531	154	



M271Census (51)

IV -OITIES CLASSIFIED BY POPULATION WITH VARIATION SINCE 1801

_		_		Net varia				
City	Province	Per one	\ amatio	tion	Melo	\ arration	Females	\ ariation
	district, etc			1801-1911				
1		,	1		•	7		,
BOXBAY	BOTTLET-							
1891		821, 64			518.093		303,671	
1901		7"6,006	-45,758		179 80	-38, 3 0"	226,220	-7 431
1911		979,445	+203 (30		G10,238	+160.503	337,157	-1-12.93
18-1		1,173,914	+196,469		771,332	+131,011	101.582	+63 123
1931		1,161,383	-11.531		747,331	-23,951	111,002	+9 190
1911		1,469,653	+328,500	+668,119	912 453	+193,072	547 430	+113 428
ARVEDARAD	Апискранар							
1891		144,451			74 130		70,321	
1901		181,774	+37,323		94,879	+20 749	86,896	+16,574
1911		214,000	+32,226		115,502	+20 623	25,493	+11,603
1921		£70,775	+56,775		153,274	+37 772	117 501	+19,003
1951		\$10,000	+39,235		100,93	+13,661	143,065	+25,564
1941		501,257	+281,267	+445 816	311,683	+17" 753	245,579	+103,514
BURAT	BURAT-							
1891		108.697			55,751		53,945	
1901		119,306	+10,609		61.653	4-5,901	57,653	+4,707
1911		114,868	4 438		69,631	-1019	55 23 (1,419
1991		117 434	+2,556		61,711	+2,077	55,723	1-489
1931		96,936	18,498		53,958	-6,763	45,978	0 T45
1941		171,443	+72,007	+61,746	90,305	+37,347	81,138	+35,160
Poma	Poora-							
		120,296			** ***		59,446	
1891		190,543	5 753		66,850	5,205	58,893	548
1901		196,630			61,645	+5 474	59,511	+613
1911		183,713	+6,087		67,119 87,213	+20,123	76,471	+16,960
1931		198,078	+37,083 +34,365		107.543	+20,300	90,436	+14,065
1931		258,197	+00 II9	+181,901	136,732	+29,300	121,465	+30,929
1941	_	200,000	+-00 110	4101,801	100,102	725 100	121,100	
Perma Municipality	Poons-							
1891		118,790			62,589	F 030	58,261 51,784	-1.477
1901		111,381	—7, 2 00		50,597	5,039	55,752	-1,4// +968
1911		117, 256 133, 22 7	+5,875		61,501 69,695	+ 4,90 7 +8,191	63,532	+7,780
1921		163,901	+15,971 + 29, 574		85,784	+17.089	78,117	+13.584
1931		237,560		+118,770	125,385	+33.601	113,178	+36,068
1941		201,000	4-72,000	T110,110	223,000	-,00,003	112,10	700,000
Prove Buburban M icspalsty	Poons-							
1891		7,506			4,331		3_185	
1901		9,168			5.048	+727	4.114	-+929
1911		9,574	+873		5,515	567	3,749	-335
1921		14.233	+4,859		3.112	-} 3,4 97	6,121	+3,363
1931		18,878			9,530	+1,418	7,145	+1,025
1941		19,991	+3,318	+12,433	11,010	+1,480	8,934	+1,838
Poona thebarba	Poons—							
1891								
1901								
1911					0.00-			
15051		16,25			9,435	+9,435 +1,793	8,318	+6,818
1931		18,501 641			11, 23 3	+1,793 10,891	7,273 300	+435
1941		044	-17,858		247	-10,591	aut	-0,967

IV—CITIES CLASSIFIED BY POPULATION WITH VARIATION SINCE 1891—concld

צבו ניוי ו אינ	D OHARRITETED -	-						
City	Province, district, etc	Persons	Variation	Net varia- tion	Males	Variation	Females	Variation
	district, etc			1891—1941		7	S	\boldsymbol{g}
1	2	3	4	5	6	,		
SHOLAPUR 1891 1901 1911 1921 1931 1941	Sholapur—	61,915 75,288 61,345 119,581 144,654 212,620	+13,373 $-13,943$ $+58,236$ $+25,073$ $+67,966$	+150,705	31,734 38,163 31,891 63,115 76,837 111,470	$ \begin{array}{r} +6,429 \\ +6,429 \\ -6,272 \\ +31,224 \\ +13,722 \\ +34,633 \end{array} $	30,181 37,125 29,454 56,466 67,817 101,150	+6,944 $-7,671$ $+27,012$ $+11,351$ $+33,333$
Sholapur Municipali 1891 1901 1911 1921 1931 1941	ty Sholapur—	61,915 75,288 55,237 113,931 135,574 203,691	+13,373 $-20,051$ $+58,694$ $+21,643$ $+68,117$	+141,776	31,734 38,163 28,553 60,224 72,079 106,825	+6,429 -9,610 +31,671 +11,855 +34,746	30,181 37,125 26,684 53,707 63,495 96,866	+6,944 $-10,441$ $+27,023$ $+9,788$ $+33,371$
Sholapur Suburbs 1891 1901 1911 1921 1931 1941	Sholapur—	6,108 5,650 9,080 8,929	+6,108 458 +3,430 151		3,338 2,891 4,758 4,645	+3,338 -447 +1,867 -113	2,770 2,759 4,322 4,284	+2770 -11 $+1,563$ -38
BHAVNAGAR 1891 1901 1911 1921 1931 1941	Western India States—	57,658 56,442 60,694 59,392 75,594 102,851	-1,211 $+4,252$ $-1,302$ $+16,202$ $+27,257$		29,745 31,869 30,785 39,894 54,400	+2,124 -1,084 +9,109 +14,506	26,697 28,825 28,607 35,700 48,451	+2,128 -218 $+7,093$ $+12,751$

,
V-TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY COMMUNITIES
t. Chartenment areas has a heart treated as compared towns
I Cantonment areas have been treated as separate towns
2 The term 'suburb' means an area outside a municipal area but possessing urban characteristics and having population of not less than 1,000. All such populations have been treated as rural for the purpose of determining the urban or rural populations shown in the district, divisional, provincial and states totals

V A-TOWNS ARRANGED TERRITORIALLY

			1 15-				
					Him		_
				~ behelpl	alawa n	Oc	len
	Town, mu x	Mapalat	tion -	<u> </u>	~	م ساهالا	Finales
hstrict or State	pality and anburb or ca tonment	Males	Fem les	Make	Fenules	NAME:	1 0.25
	et 1	,			•	7	•
1	•						
PROVINCE OF cluding States)	BOMBAY (in	3,944,247	3,261,579	278,823		2,521 467	2,085 410
Province of Bot	mbay	3 034 650	2,377 489	231,583	205 415	1 925,381	1 499 923
Figures of De-			c (2.120	67 737	53 C 15	574 GI->	321,783
Bombay Cit	y	દત્ત ૧૭	517 130			8مد,203	300,226
Vorthern D ra	110#	819 713	66,499	71 113	1701		
		402,186	200,93	45,935	36,675	242,063	175,753
Ahm sishai			215,57	9 11,545	32,183		144,500
Ahme labad	Municipality	311,5%			337		.60 478
Ahmelabad		_414			351		8:
THE TABLE	C oil tree	1, 66 9 74	7	,3 51			3 123
	Military Ares	5,521			531	3,097	
Dhandhuka	Municipality	3,341		17 184	100	1,500	142
_		1,967	1,9		,		4,36
Dholera	11	8,83	8,3	""		1,596	
Dholks	Municipality	2.93	6	***			1,20
Mandal	Municipality	6,12	8 5,1	٠ .			3 2,40
71oda≪	Municipality	4,09	1 3,5)II			2,6
Prantij	Mumchan		. 1	119 14	3 🐄		
Patn		3,54	~	58		199	
Ranpu	Monetpality	3,58		11 47		3,29	
Sanand	Manuelpality	4 49		101	99 99		
\ mamgam	Municipality	13,50		6,0	16 ·	11 -50	,
Ansmism	Buburb	8.			u 4.67	4 42,20	87,00
		89,50	55 811,	34 8,0			A 1.9
Broach & Panchu	anan		1	±en 3		2527	
Amod		3,T	•0	A26 3		90 3.34 rr 15.0	
Ankleshwar	Municipality	7,3 29,_		570 17			
Brosch	Municipality			914 1			
Hansot		71	~ .	750	172 4	71 44	
Jambusur	M nicipality	• • •			903 5	93 -,"	90 %,
	Municipality					87 70	07 5,
Dohad	Municipality		٠		117	11 2,1	
Godhra	Manaci	3,				138 14	
Halol Thalod		3,			200	230 2,6	75
, Kalol		77	144 6	9.965 BJ	964 3,	41 54,5	
Kaira	·		***	1,00		192 7,3 316 5,3	
Anand	Municipality	8	745	0,192			375 4.
Borned	Municipality Municipality		5.523	4,014		226 2,5	777 l,
Dakor	Muneipality		3,701	3,610		508 5	L71 4
Kaira	Municipality		0,254	9,831			78 I
Kapadwani			1,116	1.028	1	181 1,2	706 1, 1868 1
Mater			024	3,650	2.4	233 2,0 161 18,1	
Mohammad	abad Manicipality		1,801	11700			96 6
Nadiad Umreth	Municipality Municipality		8,760	8,189	339	•,	

WITH POPULATION BY COMMUNITIES

Muslin		Indi in Ch	ristians	lam	q	Sıklı		Others	
11151111		الحسد سر				/ 25-1-00	Females	Males	Females
Malis	lemdes	Males	Pemales	Males	le males "	Males	remaies	mates	1 chime,
q	t i	11	1'	15	t t	<i>t</i>)	16	17	18
784,098	645,376	102,536	82,215	124,669	106,631	5,798	1,826	126,856	107,775
584.880	138,890	98,028	77,984	71,339	54,174	5,586	1,724	117,883	99,379
171 136	80 182	17 539	30 610	21 372	11 909	1 790	620	<i>58 234</i>	45 741
179 627	115 376	26 050	21 312	29 823	25 781	1043	456	36,699	33,812
83 486	62,081	4,995	4,022	20,012	17,286	624	241	5,009	4,175
62 660	17 611	1 650	3,817	16,900	11,035	593	232 8	4,465 248	$\frac{3,776}{221}$
496		81	61	23	22	12	5	239	218
7.73		79	62	23	22	4 8	3	9	3
163		2	2		20.1	o	· ·	31	25
1807			14	230	203			01	20
1 (-1)			,	110	135	1			
165	161		2	110	33	3		30	14
3,068		Ю	22	41	431	J		9	8
490			i	434	24	4		3 9	8 3
2,897		3	3	28	289	•		2	
98.			41	221	203				
		0	2	101	87			15	13
570	, 563		6	427				5	4
1 117	7 1 160	3	5	515				21	2
10.	7 131			952		11	1	143	109
3,05	1 2 930		45 3	_	_	1		17	8
22.		3 4	J	_	•				
29,35		1,231	1,143	1,277		90	45	10,388	10,093
		13	7	237	209			119	113
81			98		138		•	1,578	1,661
1,92	5 1,749		251			11	2	3,358	3,370
8,40	7,57	-						200	182
1,32		•			3 101	1		228	169
2,21	30 1,98					63	34	2,595	2,399
63	u 46	7 517	439				5	704	657
12,19	,,,	4 224					Ţ.	436	420
	75 48	յլ 35				7	4	1,107	1,057
	06 55	₅₃ 61			7 20 1 2		_	63	65
	60 61		•		1 4				
J							11	333	283
14,8	82 14,33	2,155					3	23	
	<u>ي</u> و 85	ia 589	789				ð	18	26
1,0		236	380					48	20 41
2,3		3 22	10		4 l			32	28
2		16 125	120	50				32 44	38
			3	4 49	3 548	•		77	JB
3,6				1 5	6 50	5			
4		51 47			3 40			2	2
1,0	$_{151}$ 1,0		-				8		132
4.0	192 3,6	47 963 51 9		7	2			4	1
1,3	335 1,2	91 a	± '	•	-				

V A-TOWNS ARRANGED TERRITORIALLY

				Hindus					
		Population		Scheduled o	stes	Others			
Dustrict or State	Town, munici- painty and suburb or cantonment	Males	Females	Males	Females	Males	Females		
	eto	,	4		•	7	•		
1	•			5.279	5.359	68,193	61,463		
		115,107	104,993		111	1,876	1 727		
Berst		3,781	3,601	115 339	314	5,530	5 129		
Bardoli	Manicipality	10,400	9 780	114	81	G#2	496		
Bulear	Sabarb	1,710	1,346	101	113	1,001	1,358		
Bolear Fardi	240474	3 431	3,131	755	793	2,438	2,535		
Fartii Rander	Municipality	7 178	7,331		3,998	56,748	50 713		
•	Municipality	90,305	81 138	3,960	2,020				
Surat	Atmost - 7		41,433	2.742	2,202	23,610	28,213		
Thems		53,520	6.674	136	99	3,911	3,499		
Barren	Hanicipality	7,295	8,525	317	400	3,919	3,400		
Bhiwandi	Municipality	10,251	11.327	1.301	1 111	11 732	10,007 1, 2 96		
Kalyan	Municipality	17,020	1,835	43	45	1,519	10 011		
Palghar	<u>-</u>	,263	15,071	913	737	12,469	10011		
Thana	Menicipality	16,680	10,011			64,784	45,926		
		112.161	84,283	8,439	7 476		13 052		
Bombay Suburban			31,558	1,691	2,401	18,670	5,569		
Bandra	Municipality	40,231	7,853	582	519	7 456	653		
Ghatkopar Kird	Municipality	10,323 2,074	1,319	59	35	1,025 11,553	8.010		
Juhu	Monicipality	24.674	16,39	3,300	2,950	1,987	4,009		
Kurla	Manicipality	6.735	5 477	73	78				
Malad	₹ A. Com	_1.50_	15,991	613	511	15,201	10,323 2,587		
Parle Andheri	Municipality	4,058	2,839	158	98	3,590	1723		
Mulnad	N. A. Com	3,361	,831	973	821	103	1		
Chembur	A Y C×	3,001		407	74,232	564.281	515,346		
Centr	ral Division	844,182	707 415	75 423	7 11 11 11		•		
CCAL			57,310	4,931	4,855	41,231	38,783		
Ahmalaagur		61,855	+4.737	1 707	1,805	18,231	17,535		
Ahmednagar	Municipality	*7 450	6,901	1,899	1 685	4,026	3,613		
Almeiner	Cantonment	9,321	6.733	1 463	1,621	3,633	3,435 7 23		
Asia	C cil Area	6,635 2,630	*N3	126	61	873			
	Milkary Ares		3,073	310	303	,106	2,045		
Belapur and	}	5,230			3%6	3,468	3,213		
Ainatpur	,	4,503	4,18		241	_,976	1,890		
Kopargaon		3 731	3,605	310	298	5,093	4,763		
Pathardi Sangamner	Municipality	7,004	6,75 2,398		80	2,130	2,054		
Streamer	Suburb	2,491	2,763		90	2,004	1,999		
Bhavgaon		1,785	3,256		46	1,755	_,705		
Bonai		3,270	العلوق		19,888	122.115	114,100		
		182,988	171,73			1.090	2.033		
Heat Ehendesh		3,131	3,110	8 131		11 635	10 785		
Adamed	Manlespality	17,995	16,700	8 1,3603		3,161	3,091		
Amainer	With the state of	3,773	3,68		711	3 017	2,905		
Anola Bhadgaon		4,545	4,37 17 14			11,397	10,087		
Bhasaval	Municipality	19,308				2,701	2,027		
Bodyad		3,876	3.75 10.60		1,160	8.0*2	7,390		
Hodyan Challegaou	Municipality	11,519	10,50	~ -,	775	6,699	6 435		
Chopda	Municipality	11 039 9,830		0 764	755	6,419	6,350		
Dharangao	a Managality	9,830 7.7 23	""		408	5,214	2 040		
Brandol	Municipality	, , , , ,	.,						

WITH POPULATION BY COMMUNITIES—contd

Musl	lıms	Indian (Christians	Jai		Sikhs		Othe	ers
Hil.	Fornics	Miles	Females	Males	Females	Vales	Females	Males	Females
0	10	11	12	13	11	15	16	17	18
21 456	21,930	695	611	3,463	3,229	15	1	13,098	12,320
	521	1	3	181	199			1,089	1,040
516	1,163	าเ	91	315	275	6	1	2,527	2,483
1 793	151	232	187	1	2	2	2	508	466
229 377	170	15	13	11	49			1,296	1,212
3 11.9	3 492	8	η	198	233			310	271
15 496	16,145	151	525	2,725	2,173	9		7,871	7,284
10 932	8,193	3,151	3,231	469	165	49	39	2,201	1,930
55.	169	2.223	2 208	15	8	2	1	155	390
5759	1 555	29	1	97	30	1		128	109
2 4.~1	2 46	365	313	145	19	37	30	568	502
210	158	19	26	7		3	2	316	309
1 578	935	749	651	207	75	G	6	707	620
18,451	10 622	13,633	12,902	2,918	2,137	237	119	5,669	5,011
6 532	1 350	0.113	8,531	539	322	131	67	2,354	2,175
111	206	227	235	1 275	1,120	7	2	332	202 81
200	37	635	503	16	9	8	<u>2</u> 15	131 368	251
6 031	4 016	1 170	1 025	207	65	36	15 1	852	768
157	-71	112	07	212	117	10			
2 131	1,450	2 155	2,016	535	102	39	22	1,497	1,195
2 151 157	1,13	72	36	56	19	1	7	21	15
180	101	115	112	78	21	2		114	21
149,705	132,056	15,869	11,550	15,129	12,554	2,718	631	20,766	17,993
9,769	8,675	2,658	2,750	1,815	1,591	148	72	770	614
1842	4,564	1,307	1,598	1 179	1,076	41	21	129	111
1791	400	631	165	52	33	106	18	326	148
936	253	131	39‡	49	33	48	26	58 268	51 97
877	21	203	71	3	~ 0	58	22	203 80	106
436	385	188	155	77	79	1			
329	328	38	30	160	132			137 20	159
251	299	99	91	127	67			$\frac{20}{32}$	$\begin{array}{c} 17 \\ 29 \end{array}$
1,553	1,595	33	25	63	47			63	61
27	10	142	193	07	34			6	3
437	468	148	169	36					
97	127	211	217	121	123			40	38
40,578	37,706	772	760	2,530	2,28 9 13	66	41	4,061 140	3,937 142
761	786		9.0	9 483	377	10	3	694	662
3,816	3,527	45	36	400	311	10	Ū	57	55
215	225	•	5	2	O			146	156
1,177		2 469	431	261	210	41	25	787	737
4,259				102	93			72	73
791]	$\begin{array}{c} 1 \\ 26 \end{array}$	1102	116			157	155
1,968	3 1,866	22	26 26	170	124		1	284	303
3,037		51 22	70	176	190			237	249
2,205		9	3	19	6	,	•	168	154
1,880	6 1,765	Ų	~						
M271Census									

V A-TOWNS ARRANGED TERRITORIALLY

				Hindes				
		Population		Schelule	Center	Others		
District or State	Town, munici patter and suburb or	Hales	Females	Males	Females	Males	Females	
	cantonment eto	j	4	5	•	7	1	
1								
East Khandesh cos		6,969	5 97 1	283	307	4 457	4 174 16,511	
Fairpur	Menicipality	25,753	2.,813	1 125	1,3*1	18,927	2,518	
Jalgaon	Municipality	1.535	4 489	214	200 200	1,837	1,833	
Jamner		3,195	34.1	253 207	312	2,501	2 417	
Kanda		5,514	3,508	218	205	4 791	4,520	
Nagardavia		7 415	6,0~7 4,93 t	632	623	3,502	_749	
Nasirabad Pachora		5,540	7,511	413	406	6,079	5.877	
Parola Parola	Municipality	7 736	4 700	291	283	3 195	2,979 3,890	
Raver	Municipality	5,117 5,473	5,335	400	450	4,012	3,550 3,379	
Sawda	Municipality	5 113	4.69	1,1	456	3 423 2.588	2,447	
Shendaru		3.621	3,391	261	210 333	4 411	1,207	
Varangaon	Municipality	7,035	6 007	313	4.911	42.250	40.015	
Jens	Manuellanch	63,453	65,028	4,922		1,617	1,623	
West Khandesh		_313	231	140	135 177	17,897	16.733	
Retawad	Municipality	27 428	25,830	2,206 81		333	233	
Dhul=	Mumerpality Suburb	5"G	5.00	219	2. i	_,217	2,058	
	Develo	3,531	3, 2 67 10,770	746	756	7 139	0,750	
Dondalcha Nandurbar	Municipality	11,569	3,261	81	81	1,543	1,391	
Nawadur		3 470	4 401	427	414	2,413	±5∪ 4.19°	
Shahada	Municipality	4 683 6,429	6 400	100	503	4,261 ,19	213	
Shirper	Municipality	3,519	3,510	185	169 432		_,763	
Sindleheda	44 11 . 114	5,707	5,500	416	-	53,694	48,453	
Taloda	Municipality	#1.158	61,553	7,613	7 468	1,857	1738	
Tanik		2,879	610	537	499 1,514	5,219	2.15.2	
Bhagur	Municipality	10 903	5,399	1719	1,514	2,139	1,751	
Deobali	Cantoument Area Civil Area	5 430	4,655	1,540 170	^r _{τ*}	3,110	233	
	Military Ares	5,173	7 <i>31</i> 3,939	810	799	1,031	1,828	
Igatpun	Municipality	1,231	0.601	1 125	1 100	3,851	3,61 2 623	
Mammad	Municipality	7 015	1 483	407	430	793	5,161	
MATHEMA .	Buberb	1,737 18,956	17 791	791	828 187	5,371 1,028	946	
Malespoon	Manicipality	1,531	1,613	154	1,523	20,667	19,801	
	<i>Babarb</i> Municipality	26,825	23,561	1,510	11*	1.045	953	
7 mg/k	Suburb	1,570	1,583	13°. 458	455	2,379	318	
	Municipality	3,681	3,537	200	178	1,205	1,114 4 419	
Pendison	Suburb	1,720 5,396		254	270	4 625	6327	
Senner	Municipality	5,300 893		30	35	1,979	1,930	
Campan	Suburb	2.171	2,000		93 358	5,685	5,443	
Tembuk	Municipality Municipality	9,063		331		141.748	123,860	
Yecks	Municipanty	111.29		20,169	19,708 107	966	960	
Pouna.	11.1-	1,00	1 078		771	4 756	4,458	
Alendi	Municipality Municipality	6,72	3 6,336			1,359	1,261	
Baramati	Saturb	1,75			858	2,033	1,915 1,455	
7M d	Municipality	3,92	~ ~ ~	·	457	1,499	1,610	
Dhord	Suburb	2,37 2,14	•	3 210		1,588 1,245	1,129	
Indapur	Municipality	1.31	1,20	7			1,209	
15cmpan	Sabarb Municipality	14	149			3,547	3 443	
J ejarl	Municipality	B 04					2,953	
Junnar	Municipality	5,7	16 2,10					
Lmavla								

WITH POPULATION BY COMMUNITIES—contd

Mus	lıms	Indian Ch	ristians	Jan	ns	Sil	khs	Others	
- Inl 4	Femiles	Violes	Females	Males	Females	Malos	Females	Males	Females
9	10	11	12	13	14	J a	16	17	18
1 1 271	1 112			78	60			26	21
1 120 1 116	3793	81	101	261	246	7	2	603	563
1 862	1 805	11	9	90	91			15	$\begin{array}{c} 37 \\ 42 \end{array}$
1 375	1 308				_			40 19	$\begin{array}{c} 42 \\ 22 \end{array}$
686	726			1	1				
2 151	1 959			ባባ	123		•	93	78
1 100	1,306	17	12	153	111	1	1	135	130
505	881	15	18	106	126	7	9	221 37	194 35
1 546	1 417	1	8	71	82			2	3
- 49 <u>2</u>	815		1	167	145				
1 162	1 150	5	2	76	76			21	29 28
670	611	4	n	52	50			43 64	26 69
2 202	2013	8	2	11	13				
	12,857	307	345	1,192	925	45	28	6,241	5,917
13 523		007	0.0	55	31		•	123	121
750	321	1%)	179	516	449	G	1	1,118	1,007
5 535	5,335	G	6					137	<i>133</i>
16	12 543	8	รั	19	36			367	367
675	2 231	123	130	287	166			777	725
2.297		10	15	8	6			1,305	1,263
521	502	1	10	55	36	2		455	419
1 136	1 280		Ą	180	171			182	194
1 290	1 328 779	1	5	8	8			313	323
419 467	526	•	4	31	16	37	27	1,601	1,498
		1 422	1,367	1,152	858	227	91	2,815	2,083
24,139	21,261	1,433	26	2,202		30	4	20	29
ナンド	294	17	158	50	23	143	67	1,116	499
2 121	916	175 100	159	18	23	36	14	369	369
1 093		1% 279	29	13		107	53	777	<i>130</i>
1 028		206	21,	า์เ	72	5	៦	282	307
સમ			591	113	101	28	6	257	233
1 104		501 126	113		200			<i>108</i>	86
213		8	5	196	139	2		314	318
12 301 299		18	22	11	13			122	135
299 3 698		218	327	260	193	19	9	453	290
10 10		140	247					243	243
590 590		2	~	175	148			68	64
147		23	15			3		<i>148</i>	163
29		6	4	49	41	•		172	227
	,							165	141
50	9 56			7	1			16	8
2,77		17	13	178	137			87	88
		8,389	7,112	4,038	2,814	2,188	395	5,552	4,021
28,31			.,~	17	9				1
1 71			66	248	192			3	4
/11 *	56		98	- · · · · · · · · · · · · · · · · · · ·	4				
79			215				^	18	20
26			343			2	3	27	29
39		4	3	8	6	2	1	1	1
	18 18	1	1					1	
	16 100) 3	3	1				27	•
1)									
11 98				195 239	186 173	5	5	148	15 215

1 A-TOWNS ARRANGED TERRITORIALLY

			Handus				
		Popula	سم ساه	Scholalel (Charters	Orb	em .
	Tone, munici-	Topus		٨٨	temales	Make	Females
Destrict or State	pality and suburb or cantonnent	N ks	Fem ks	Make	I Chias a		
	eto				•	7	
1	3	3	4	•			
-					8,503	98.207	88,302
Poons —contil	ar tomater	1 ,385	11 175	8 (63 2,276	200	6.0~5	4,875
Poona	Menicipality Sulveb	11,010	8,951	3 110	3.25	اب8	6,003
	Ca tonment	1 180	10,207	,965	3,100	5 017	4,613
	C A Ires	16,60	120	175	143	3,1	30
	Milliony Ares	7,53	1,007	391	1.67	7,877	3 0
	Cantonment	18 033	8,233	1,911	irs	1,-11	3,350
Kirk to Ca tt	C cil Ares	0.010	7,-31	131	DS	3,0-3	30.
	Military Irea	0.0	999	203	210	81)ناپ	-,174
	Municipality	_,000	,815	140	155	933	034
Revend	Manney	1 T	1,819	ii	131	1,0 ~	1,010
Strar		1,275	1, 5	237	283	1 447	144
	Substitute .	.0.0	1,9~6	45	-63	1,119	993
T leguon Dabhad	Municipality bubarb	1,311	150		-	49,300	47,683
	Baouro	66,632	64,525	6,214	6,997		851
faiers.			48	5**0	588	3 010	4,493
	M rapal tr	5,1 1	0 073	433	419	4 697	6,921
\shta	Municipal ty	6,251	8727	~0*	703	0.530	1 190
I la pur Karul	Municipality	0,273	_328	778	167	1,510	, 120
Mak on Poth	Municipality	ے, ہـ	_,020				3,265
()] hableshwar			4 14	475	535	3,200	22
	Mank pality	3 096	1 706	403	317	937	00
Mhawad	Municipality	1 062	3,320	290	521	2,038	1_276
Panchgani Rahimatpur	Municipality	3,-11	16,338	1,611	1 668	1_,830	60
	Musicipality	17 100	1452	203	253		4 633
Estars	Suburb	1 573	p 799	330	378	4 091	2,5"3
	Municipality	5 89	3,660	520	490	_,919	0.481
Tarquon Vita	Musicipality	3 739	7,533	353	332	6,296	
N al	Manicipality	7,340	-	18,410	18,455	112,927	103,938
		162,076	150,047	1975	1,985	1_,853	11 746
Cholapur		18,001	16, 78	127	153	80	813
Barn	Municipality	1.035	996	405	435	,487	2,357
	Seberb	3,281	3,19*	467	488	1_	2,368
Karkamb	M nicepality	3 000	3,511	911	9*0	3,589	3,299
Karmah	M meriancy	5 1.56	5,037	457	437	1,~96	1 713
Aurda Aurd	racus	2,733	2 683	1 193	1 193	13,760	13,919
Mohol	Municipality	18,603	16,7°1	29*	315	-316	2,316
Pondharpur	Municipality	_,97	816 pg.866	1_683	12,474	71.970	63,7 <i>2</i> 3 ,347
Remed.	Municipality	100,823	1004	753	693	,819	
Shopspur	Suburb	4613		195	206	1 704	
Varrag		-,499		17,310	17,501	281,197	263 598
Souther	ra Division	398 432		1,929	4,020	56,026	46,833
		79,964	"1,814	518	001	4,843	4,616
Belgaum	** 1Ti-	6.937	6,828	216	230	1,578	1,299
\theni	Municipality Subarb	,173	1,993	168	158	4,201	3,959
	PROMO	871,3	5,530	825	821	22,069	
Ballhongal	Municipality	30,190		011	179	8.57	
Helganm	Suburb	154			655	5,338	
- 1 . 0		9,322		***	581	1,613	1,404 313
Belgaum Can	Cital Area	4,07		118	74	3720	
	Military.free	4,65		463	400	3,314 4,906	
Chilcodi	•	B,300			283	*,500	,
Golek	Munkupality	00	,				
-							

Mashr	ns	Indian (Christians		Tains		Sikha	C	thers
Male 4	Lemales	Males	Females	Males	Females	Males	1 emales	Males	Females
4	7)	11	12	13	11	15	16	17	18
13,159 1 :01 5 625	10 × 36 1 051 2 053	2 178 690 3 1 31	2 110 728 2 165	2,079 37 656	1,358 <i>19</i> 379	206 18 255	113 22 25	861 470 2,822	733 <i>383</i> 2,152
3 952 1,673	2,912	2385 716	2 27 I 197	617	370 3	10 225	13 12	1,606 1,216	2,016 136
3 157 1 281	923 292	1 (21 1 (100)	887 833	139	92 92	1,671	227 26	1,182 <i>336</i>	480 <i>357</i>
27, ,	271 127 311	331	5/ 9 75	1 36 271	25 29 t	1,601	201	<i>S1G</i> 17	123
514 62 191	59 181	89 3 11	2) 113	3 81	1	2	11	17 <i>14</i>
70	61	21	112	b	7		-	80	66
7,935 157	7,751 156	773 297	710 167	1,948 868	1,672 780	23		514	700
757 1,795 861	762 1 627 891	111 19 63	130 17 31	215 213	237 150	6 6		2 5 41	3 5 49
159 235 276	195 194 283	3 70 2	3 51 1	151 21 58	144 3 51			316	419
2 037 216	1,988 <i>21</i> 2	139 76	168 <i>106</i>	159 S	102 1	10		104 <i>95</i>	176 <i>171</i>
558 201 523	66 5 205 501	3 11 115	1 12 138	125 85 17	121 75	1	•	16	40
25,479	24,004	1,472	1,497	2,754	2,405	21	7	813	48 741
2,391 18 275	2 291 13 260	52	11	107 3 111	356 2 110	11	1	372 17	355 11
517 667 419	501 630 115	1 90 10	12 80 8	281 141 73	242 121 79	3		5 28	17
1,173 297 19,303	1,125 258 18,012	77 1,239	102 1,251	363 17 1,279	317 14 1,000	4	ប័	39 20 315	38 13
7 <i>13</i> 437	721 452	86	91	7,2.0 5 79	7 76	3	1	240 4	309 <i>222</i>
84,412	81,276	8,579	8,512	4,715	3,930	35	1 <u>4</u>	2,184	9 <i>1833</i>
15,185	14,043	1,306	1,361	2,339	2,188	22	7	1,147	965
1,471 87 1,191	1,495 <i>80</i> 1,199	3 3	3 5	120 <i>192</i> 13	93 <i>189</i> 12			n	•
5,782 <i>421</i>	5,279 <i>293</i>	$^{251}_{00000000000000000000000000000000000$	363 6	1,200 <i>15</i>	1,190 <i>13</i>	1	1	2 68 <i>19</i>	$122 \\ 7$
1,379 1,161 218	1,075 1,012 63	869 <i>687</i> <i>182</i>	783 <i>672</i> 111	11 11	6 6	21 <i>21</i>	6 6	1,072 687 385	834 738 9 6
1,357 1,584	1,205 1,517	5	3 3	137 152	108 151			ő	7

V A-TOWNS ARRANGED TERRITORIALLY

Hindon

					3.	7		
	Town, munici painty and	Populat	lon	Schedule	ri Caston	Others		
District or State	suburb or emicoment,	Maice	Pemales	Males	Females	Males	Females	
1	1	1 =	4		•	7		
Beigenm-contil								
Khanapur		2,715	69 t	114	103	1,916	1,888	
Nipani	Municipality	8,520	7,867	813	780	5,718	5,518	
	Swint	1,349	1,200	107	58	1,063	230	
Soundatti (Yellarama)	Municipality	1,3.0	4,371	133	151	3,571	3,577	
Bligger		69,618	66,480	1,833	1,033	43,501	45,830	
Disamete	Municipality	25,546	23,423	1,573	1,539	15,997	14 187	
Rojepur Bezalkot	Munkapality	12 453	12,003	396	401	8,782	8,379	
Būri		1,327	2,330	167	206	1 761	1,700	
Guledgud	Municipality	9,175	9,033	74	25	7,639	7 433	
Hungund	N A. Com	3,351	3,394	16	211	2,444	2,491	
Ilkal	Municipality	9 153	8,537	123	116	7,057	6,621	
Karur	-conceptual.	3,483	3,503	115	113	2,653	2,731	
Talikota		4,077	4,123	200	267	1,250	9,280	
Dharwar		1,51,258	162,520	6,578	7,068	101,861	96,896	
Annigari	N A. Com	4,083	4,009	209	214	2,635	2,627	
Benkapur	A 16 COL	3,640	3,500	173	173	2,143	2,070	
Byadan	Municipality	4,584	4 199	195	169	3,380	3,170	
Dharwar	Manadpality	24,948	23,014	847	839	17,364	16,011	
Gadag (Bettagun)	Manicipality	29,317	47,066	1,130	1,215	20,894	19,390	
Hangal		3,480	3 415	65	73	1,858	1,887	
Haveri	Municipality	5,884	5,515	363	383	4 108	3,760	
Hubb	Municipality	49,503	45,007	1,791	1,753	20 192	37 756	
	Suburb	1,689	1,550	80	.03	631	609	
Kargund	Municipality	4,344	4,610	184	210	3,301	3,500	
h walgood	Municipality	075,6	3,513	285	283	2410	2,380	
Ranibennur	Municipality	8,500	8,334	293	369	6,310	6,111	
Ron		3,811	3,870	#9 0	328	2,587	3,606	
Shiggson		2,900	2,768	80	71	2,857	3,658	
Terminks til		\$,571	2,517	45	53	2,233	3,3"4	
Kamara		27,580	37,266	1,071	1,087	27,827	20,940	
Rhatica.	Manicipality	4,993	5 73tS	59	49	1,925	1,805	
Goldana		5,263	4,623	103	115	4,858	4,529 2,019	
Halyal	Municipality	3,198	3,250 4,383	194 67	317 66	2,020 8,703	3,049	
Honavar	Municipality Municipality	4,567 7,972	7,840	100	90°	8 434	6,373	
Karwar		-			44	5.315	5.349	
Kninta	Municipality Municipality	5,149 5 419	6,317 5,033	43 497	496	8,674	3,344	
Bonei	-mertants)						•	
Koleks		_\$ 4,8 50	23,696	1,198	3,001	19,606	18,105	
Aliber	Municipality	3,343	2,183	112 173	103 161	2,912 2,666	2,864 3,204	
Mahad	Municipality Municipality	4,346 1,528	3 804 1,246	183	119	1,047	871	
Matheran Panyel	Municipality	5,695	5,265	274	298	4,290	3,927	
Luncia	Suburb	634	490	16	12	477	430	
Pan	Municipality	3 729	3,588	174	165	3,139	3,097	
Robs	Moneyahty	3,117	2,896	181	159	2,155	2,034	
Uran	Municipality	3,092	2,703	(9	86	2,377	3 106	

WITH POPULATION BY COMMUNITIES—contd

7.633 16.647 30.5 270 189 16 1 1.170 3181 9 10 90 94 16 1 1.210 1.01 9 94	Mush	ım>	Indian Ch	ristinns	i	Jains	Sikha		Others	
198	r	•	Males	Females	Males	lemales	Males	Females	Males	Females
1, 30.3	ų	10	11	12	13	11	1.	16	17	18
1, 53.1	198	511	121	163	36			•	••	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			52	35						
17,313				57		26				
7 0.81 7 0.81 7 0.81 7 115 110 82 270 189 16 1 170 3 181 9 10 90 94 1 391 101 3 11 391 101 3 11 </td <td>560</td> <td>572</td> <td>3</td> <td></td> <td>413</td> <td>"</td> <td></td> <td>•</td> <td></td> <td></td>	560	572	3		413	"		•		
7 681 7 115 110 82 270 189 16 1 1 70 1 81 9 10 90 91 1 91 1 01 90 91 1 91 1 273 173 162 155 50 2 13 1 685 651 6 3 3 3 67 0 1 101 1 755 1 92 33 67 0 1 502 1,568 56 61 61 67 0 37,231 34,778 3,279 3,007 1,474 1,091 9 7 526 38 1,161 1 103 3 2 71 61 1 121 121 71 29 2 2 1 5 407 581 58 168 231 178 2 4 56 2 2 1 15 3 2 4 56 2 2 4 56	17.313	16.847	302	254	511	451	2	678	96	96
170				82	270	189	•	\$14	16	11
101						91		••		
1 130									••	••
1 17 1755				162			2		13	19
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		651	6							
631 591 7 8 50 61 37,231 34,778 3,279 3,007 1,474 1,091 9 7 526 38 1,161 1 103 3 2 71 63 2 2 1 321 1 321 1 121 71 29 2 2 1 5 947 5 523 538 168 231 178 2 4 56 2 6 025 6 526 753 658 321 219 84 5 1 1,231 1 1,031 1 827 1,744 541 113 6 2 384 30 1 1,231 1 1,031 1 827 1,744 541 113 6 2 384 30 1 1,231 1 1,031 1 827 1,744 541 113 6 2 384 30 1 1,231 1 1,032 1 1827 1,744 541 113 6 2 384 30 8 33 90 663 561 3 3 2 238 22 8 17 870 5 9 36 20 1 1 1 8 25 791 2 2 18 57 1,031 1,832 101 84 13 8 905 920 5 3 24 16 155 29 283 285 10 5 6,151 6,702 2,379 2,584 93 68 19 2 967 3,840 36 31 6 2 297 137 72 39 789 824 135 129 47 30 5 5 2 90 216 492 505 5 1 1 3 388 23 3 486 723 445 467 16 12 11 3,335 2,953 127 78 204 81 388 23	1 917	1 755	1						07	20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									87	66
1,161 1 103 3 2 71 63 1,321 1 321 1 12 2 2 -0.58 811 71 29 2 4 56 2 5,967 5,523 5)8 168 231 178 2 4 56 2 6,025 5,526 753 658 321 219 84 5 1,553 1,451 2 4 2 2 4 56 2 1,255 1,253 40 32 88 81 1 6 2 384 30 83 90 663 561 3 2 238 22 817 870 5 9 36 20 1 1 1 925 791 2 2 18 57 1 </td <td>1 502</td> <td>1,569</td> <td></td> <td></td> <td>4)(4</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 502	1,569			4)(4					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37,231	34,778	3,279				9	7	526	387
0.5 841 71 29 5.607 5.523 5.38 168 231 178 2 4 56 2 6.02. 5.526 753 658 231 219 84 5 1.553 1.451 2 4 2 2 4 2 1.253 1.453 40 32 88 81 6 2 384 30 11,231 13,033 1.827 1,744 541 113 6 2 384 30 83 90 663 561 3 2 238 22 817 870 5 9 36 20 1 1 825 771 2 2 18 57 1,931 1,832 101 84 13 8 905 920 5 3 24 16 15 29 29 1 5 2967 3,840 36 31 6 229 137	1,161		3	2					n	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 321			1	12				4	ئ
6 025 5 526 753 658 321 219 84 5 1 555 1 451 2 4 2 1 1 255 1,253 40 32 88 81 .			#10	168			9	4	56	21
1 557							_	-		58
1 285 1,253 40 32 88 81 11,231 13,033 1 827 1,744 541 113 6 2 384 30 83 90 663 561 3 2 238 22 817 870 5 9 36 20 1 1 1 825 791 2 2 48 57 1 2 238 228 238 228 238 228 238 228 238 228 238 228 238								_		
11,231 13,033 18.77 1,744 541 113 6 2 384 30 83 90 663 561 36 20 1 1 817 870 5 9 36 20 1 1 825 791 2 2 48 57 1,931 1,832 101 84 13 8 905 920 5 3 24 16 15 29 283 285 10 5 6,151 6,702 2,379 2,584 93 68 19 2 967 3,840 36 31 6 229 137 72 39 290 216 492 505 5 1 290 216 492 505 5 1 676 536 749 938 4 3 114 426 450 475 15 19 '13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 81 386 37					88	81		•		**
11,231 780 663 561 3 2 238 22 817 870 5 9 36 20 1 1 1 825 791 2 2 48 57 57 57 1,931 1,832 101 84 13 8 8 19 905 920 5 3 24 16 16 15 29 29 10 5 5 10 5 5 10 5 5 10 5 19 19 19 10 10 5 10 <		1,230					6	2	384	306
\$17	11,251	17,037	663				3	2	238	227
825 791 2 2 48 57 1,931 1,832 101 84 13 8 905 920 5 3 24 16 45 29 283 285 10 5 6,151 6,702 2,379 2,584 93 68 19 2 967 3,840 36 31 6 229 137 72 39 789 824 135 129 47 30 5 290 216 492 505 5 1 6 6 290 216 492 505 5 1 3 1 13 14 426 450 475 15 19 13 13 14 426 450 475 15 19 13 1 1 1 1 3 386 37 3,335 2,953 127 78 204 81 386 37				9	36	20	1	1		
1,931 1,832 101 84 13 8 905 920 5 3 24 16 15 29 10 5 283 285 10 5 6,151 6,702 2,379 2,584 93 68 2967 3,840 36 31 6 229 137 72 39 789 824 135 129 47 30 5 290 216 492 505 5 1 676 536 749 938 1 3 114 426 450 475 15 19 13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 35			2	2	18					
305 920 5 3 24 16 15 29 10 5 283 285 10 5 6,151 6,702 2,379 2,584 93 68 19 2 967 3,840 36 31 6 7 6 7 6 7			101							
15 29 283 285 6,151 6,702 2,379 2,584 93 68 19 2 967 3,840 36 31 6 229 137 72 39 789 824 135 129 47 30 5 290 216 492 505 5 1 676 536 749 938 1 3 414 426 450 475 15 19 13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 35		920	5	3	24	16				
6,151 6,702 2,379 2,584 93 68 19 2 967 3,840 36 31 6 229 137 72 39 789 824 135 129 47 30 290 216 492 505 5 1 676 536 749 938 1 3 114 426 450 475 15 19 786 723 445 467 16 12 3,335 2,953 127 78 204 81 386 85	15				10	r				
2 967 3,840 36 31 6 229 137 72 39 789 824 135 129 47 30 290 216 492 505 5 1 676 536 749 938 1 3 114 426 450 475 15 19 '13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 37	283	285								
229 137 72 39 789 824 135 129 47 30 290 216 492 505 5 1 676 536 749 938 1 3 114 426 450 475 15 19 13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 85	6,151					68			19	, 5
789 824 135 129 47 30 5 290 216 492 505 5 1 676 536 749 938 1 3 114 426 450 475 15 19 13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 85	2 967		36	31	6					•
290 216 492 505 5 1 676 536 749 938 1 3 114 426 450 475 15 19 13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 87	229		13 135		47	30			5	1
676 536 749 938 1 3 114 426 450 475 15 19 '13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 87			492		5			•	Ū	.
114 426 450 475 15 19 13 786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 87			749	938		3				
786 723 445 467 16 12 1 3,335 2,953 127 78 204 81 386 87					15	19			١ 13	4
0,000	780			467	16	12				•
010 166 6 3 15	3,33	5 2,953	127	78	204	81			386	878
	210	0 166		3	15 5				51	47
	51		47	20	Ð				41	50
	03 21				45	25			132	134
000	30		2	G					30	33
					83	39				77
677 628 2 3 52 17 50	67	77 628	3 2		52	17			50	57
	5.		3 57	32	4	-				13

	Town, munici-	Popul	ation	Behedul	ed castes	Oth	iers
District or State	pality and suburb or cantonment, etc	Males	Females	Males	Females	Males	Females
2	1		4		•	7	
Rainagiri		35,172	\$5,708	1,217	1,257	27,386	27,183
Chiplun	Municipality	7 145	7,091	474	461	5,363	4,888
•	Suburb	643	618	23	30	£23	474
Khed	Municipality	2,688	,633	155	196	2 030	1,868
Malvan	Municipality	7,161	7 806	153	159	0,208	6,963
	Suburb	8,010	8,008	333	40	4,808	5,393
Rapapur	Monicopulaty	3,718	3 771	99	85	2,500	2,457
Ratnaguri	Monadpal ty	9,_18	8,048	181	138	7 013	6,542
Vengurb	Municipality	5,211	0,563	251	217	4,223	4,473
	Suburb	5 195	5,082	29	23	4,731	5,215
Western Ind	lia States Agency	580,359	573,371	27,529	26,934	360,599	344 709
Bhaypagar		103,184	94,585	4,829	4,506	71,930	68,404
Bhavnagar	Manicipality	51 400	48,451	3,031	2,600	38,901	31,221
Botad	Municipality	8 109	7 733	513	579	5,185	1,901
Gadhada	Monicopality	3 496	3,289	96	112	2,565	-,326
Lilia	Municipality	1 945	1,916	41	57	1 808	1,527
Mahuva	Municipality	11 168	19 800	~89	317	7 696	7 406
Rajula	Manacipality	3,900	3,951	155	150	2,969	3 097
Sever Khundle	Municipality	8,583	8,538	394	406	6,348	6;186
Buhar	Manapality	5,524	5,733	72	87	4,019	4,188
Talaja	Municipality	2,265	3\$6پ	69	91	1,371	1,388
Umrah	Manapelity	1 783	1 559	95	90	1,209	1,161
Carteh		42,907	47,356	1,955	2,067	22,426	24,427
Anj ur	Manapality	7,375	8 09	388	293	1,501	5,317
	Buburb	732	573	8	2	595	4.7
Bhachan	Municipality	1,823	1,960	123	145	962	1 023
Bhu)	Municipal ty	11,366	212,11	35" 96	\$66 95	6,31 2 756	6 490 409
	Suburb	1 739	1,310				
Jakhan	Numerpality	1,604	1,856	40	63	626 6 163	41
Mandyı	Muncipality	1,680	14,348	568 15	57B 11	652	5,819 553
Mundra	Suburb	935 4,361	787 4.983	262	288	1,504	1 091
Naliya	Municipality Municipality	2,014	2,468	1	70	1,043	1,153
Rahpar	Municipality	1.551	1 693	136	137	1,093	1 151
Darangathra		14,069	14,290	618	600	10,533	10,525
Dhrangadhra		10714	10,663	500	483	7 830	188,
Halvad		3,355	3 736	116	1.77	702	2,964
Dinol		4,826	4,915	278	318	2,787	B,710
Dhrol	Cast annent	4,828	4,915	275	318	1,787	2 710
Gendal		46,860	47 436	1,486	1,514	27,929	20,902
Bhayardar		4,429	4,376	100	113	4 093	3,910
Dhoraji		18,757	18,890	991	996	8,119	7,867
Gondal		15 419	15,134	570 105	289 117	10,874	10,331 4,774
Uplets		8,255	8,00,8				
Mar		9,514	8,912	861	823	6,535	5,500
Himmatmager	Menulpality	3 673	3,"54	123	325 403	2,400 1 914	1,500
Idar Vadali		3,223 2,617	3,325 2,833	413 325	203	1,921	1,910
V +		4,014	4,000	•	~ ~	4,4	2,170

BOOK4--

79203

WITH POPULATION BY COMMUNITIES—contd

Musli			hristians	Jai		Sıll		Other	rs
Malos	Females	Males	Females	Males	Females	Males	Females	Males	Females.
9	10	11	12	13	11	15	14	r	18
5,197	5,953	1,183	1,228	94	53	2		10	2
1,285	1,729	1		22	10				
127	145							_	
496	633	k10	501	3 26	1 23	2	• •	2 3	
253 <i>43</i>	228 <i>15</i>	513 <i>12</i> 7	531 <i>158</i>	20	2)			3	2
1,114	1,225	4	4	2					
1,848	1,912	116	93	$2\frac{-}{4}$	3		•	• 5	
201	226	552	(03	17	16		•		
71		362	421					2	
148,086	157,453	795	671	42,064	42,429	102	63	1,184	1,112
15,833	15,131	179	158	7,986	7,937	9	9	429	411
7,971	7,293	170	146	3,935	3,840	9	9	360	336
1,063	979	6	7	1,307	1,264			6	3
506	511			329 47	340 58				
$228 \\ 2,377$	261 2,405	2	3	778	722			26	35
743	684	_	-	22	20			20	0,
1,153	1,257			688	749				
994	950	1	2	403	470			35	31
550	559			$\frac{274}{183}$	295			2	3
248	229				179				
14,270	16,225	10	6	4,154	4,609	2	4	21	18
1,617	1,777	1	1	560	570		1	6	4
<i>129</i> 139	<i>114</i> 158			611	663				
3,380	4,167	7	3	799	858			1	
722	648	20	g	4	7	<i>1</i> 5	2	126	179
779	848	_		159	205				
4,812	5,748	2	$\frac{2}{7}$	1,098	1,168	2	3	5	}
$\frac{263}{2,157}$	222 2,494	4	1	438	519			1	
674	849			252	393			5	4
182	184			237	233			4	7
1,726	1,858	28	16	1,150	1,267	5	3	12	
1,296	1,365	28	16	1,013	1,115	5	3	12	11
430	493			107	152	•	v	12	11
1,449	1,607	1		311	279				•
1,449	1,607	1		311	279				1
14,778	16,342	7	13	2,672	2,659			8	1
222	250			85	74			U	G
8,596	9,027	1	4	1,050	1 006				
2 940	3,123	6	Ŋ	1,321 216	1,376			8	q
3,020	3,042	10	o		203	0.	_		7
1,714	1,928	12	8	670	645	21	9	1	
480	1,114 652	11 1	4	129 313	112 327	20 1	9	1	
553 172	162		2	103	205	1		•	
71271Cc nc.13					•				

Daticist or Bitats						Hlad	D4	
Dartrick or State Substitute or Males Females Fema			Popu	lation	Schodule	d Custes	Oth	en
Vestern India States Agency—condid Indiahad		suburb or cantonment, sto		Females		Females	-	Peniales
Tairabad			2	4	*	•	r	
Julinabed 2,942 5,577 68 64 2,145 2,477 Jungardh 88,146 84,962 3,701 3,488 43,779 89,860 Chowwad 3,235 3,299 187 201 2,733 2,732 Jungardh 31,230 26,961 1,607 14,45 16,509 15,702 Reshod 3,793 3,708 103 103 12,753 5,702 Kintyama 8,651 10,268 279 279 2,923 2,848 Hangroi 9,461 9,355 455 433 3,314 3,972 Petam 5,905 5,573 141 114 2,257 3,00 Una 4,837 5010 186 181 2,404 2,424 Vanthali 5,464 6,119 216 239 2,496 2,233 Vanthali 5,464 6,119 216 239 2,496 2,233 Limbed 6,787 6,707 672 719 4,513 4,384 Hinri 22,532 22,453 1,609 1,603 16,113 1,444 Minri 22,532 22,453 1,609 1,603 16,113 1,444 Minri 22,532 22,453 1,609 1,603 16,113 1,246 Morri 19 661 17,967 1,297 1,188 13,340 1,267 Tankara 1,923 1,225 138 143 1,504 1,267 Hamagar 60,118 60,18 1,289 1,298 67,640 Hamagar 36,204 3,247 3,244 4,00 206 3,00 Jamagar 36,205 3,242 105 105 3,00 Jamagar 36,205 3,242 105 105 3,00 Jamagar 36,205 3,242 105 106 3,00 1,263 Jamagar 36,205 3,242 105 105 3,00 Jamagar 36,205 3,242 105 106 3,00 3,00 Jamagar 36,205 3,222 107 1,10 1,10 Palitana 9,246 8,766 454 472 5,309 0,00 Rahapar 7,921 7,417 634 630 8,280 8,280 Palitana 1,977 1,946 739 718 4,789 4,00 Palitana 1,977 1,946 739 718 4,789 4,00 Palitana 1,977 1,974 1,40		tes Agency—consid						
Timespath			-,					
Chowward			2,962		68	64		2 477
Jamagedh								
Reshold								
Kintyana								
Patem				10.998				
Peten								
Varibali					141	114		
Vertical 15,855	Una		4,837			181		2,121
Tanibell								
Embrid Color Col								
Mart	Lindell		6,767		679	710	4,513	4,334
Adhesi 2,555 2,541 214 203 1,300 1,318 Morel 1 19 201 17,957 1,257 1,108 15,340 12,340 17 anharas 1,223 1,225 1,225 1,257 1,108 15,340 12,340	Limbdi		0,787	6,797	673	710	4,513	4,384
Moret	Morri							
Tankara								
Barmagar Guille Guille Lord Lord St.								
Bearwal			•					
Jam Jodhpar 38,374 3674 106 106 3 088 8 3065 Jammagar								
Jummager								
1.500 1.50								
Kalewal		***						
Paintana			2,676	2,670	44			1 476
Phalifara	Kharabalia							
Phalitana 9,349 8,786 454 472 5,309 5,009 Perbunder 28,000 87,898 1,885 1,675 26,578 18,915 Perbunder 24,0715 23,518 1189 1,049 1,878 17,977 Chays Subart 1,770 1,231 24,5 265 973 679 Ranawao 3,534 4108 2077 226 1,900 1,988 Radhanpur 7,921 7,917 634 650 2,820 2,825 Radhanpur 7,921 7,917 634 650 2,820 2,825 Radhanpur 1,887 1,633 210 173 678 629 Radhed 1,887 1,633 210 173 678 629 Radhed 1,887 1,633 210 173 678 629 Radhed 1,887 22,955 1,180 1,123 17,851 17,210 Radhuner 28,235 23,953 1,180 1,133 17,851 17,210 Wanhanner 8,888 3,340 448 411 5,362 5,197 Wanhanner 10,677 10,945 739 718 6,789 6,230 Wanhanner 10,677 10,945 739 718 6,789 6,250 Wanhanner 10,677 10,945 739 718 6,789 6,250 Radher Radhiever Agency 28,857 27,385 3,593 341 34,671 34,671 Labhtar 3,410 3,292 533 341 34,677 17,44 Chuda 3,293 4,156 535 535 535 2,735 2,735 Vala 2,235 2,239 159 100 1,688 1,686 Mail 2,915 2,698 250 238 2,257 1,697 Mail 4,257 2,698 250 238 2,257 1,697	Salaya						-	
Perbunder 28,000 57,896 1,895 1,875 20,575 12,815 Perbunder 24,675 23,518 1189 1,949 15,978 17,977 1,981 28,5 29,577 3,977 3,981 1,987 2,981	Phalliana							
Perlumber 24,675 23,518 1189 1,049 18,978 17,977	Phalitana		9,349	8,786				
Chayre Sebert J.770 J.221 223 225 250 573 679 Ranawao 3,554 4108 207 225 1,900 1,983 Rahampur 7,981 7,817 634 630 2,830 2,829 Rahampur 6 774 5,865 434 457 2,401 2,933 Rahus 11,987 1,933 310 173 878 239 Rahus 12,935 25,953 1,180 1,133 17,851 17,310 Rahus 12,935 25,953 1,180 1,133 17,851 17,310 Wankanse 8,888 3,342 445 411 5,322 5,197 Wankanse 8,888 3,342 445 411 5,322 5,197 Wankanse 12,977 10,945 790 773 4,729 6,203 Wankanse 10,977 10,945 790 773 4,729 6,203 Wankanse 10,977 77,984 790 773 4,729 6,203 Rahus Kahlawar Apsocy 23,857 27,288 2,053 2,104 19,445 18,403 Labitar 3,440 3,223 553 341 2,467 2,335 Labitar 3,240 3,222 553 341 2,467 2,335 Labitar 3,240 3,223 129 100 1,883 1,844 Chola 3,233 4,155 353 353 353 2,736 2,735 Vala 2,233 2,279 100 1,883 1,884 Lail 3,277 3,278 3,774 181 192 2,425 2,445 Mail 2,213 2,698 250 238 2,257 1,697 Mail	Porbunder							
Rainwao \$3,534 4108 207 225 1,000 1,088 Rainwao \$3,534 4108 207 225 1,000 1,088 Rainwao \$7,601 7,817 634 630 2,289 2,229 Rainwao 6774 6,585 634 467 2,403 2,303 8mm 1,987 1,533 210 173 678 829 Rainwa 82,315 82,983 1,180 1,125 17,781 17,781 17,810 1,180 1,183 1,125 17,781 17,710 1,180 1,183 1,185								
Radhampur 7,981 7,817 634 630 2,830 2,830 2,830 2,830 1,832 1,843 1,947 1,953 310 173 678 2,933 1,843 1,947 1,953 310 173 678 1839 1,948 1		Suburt						
Haddhanper S 074 S,895 424 457 2,403 2,303 Semi	-		,					
Second 1,987 1,053 110 173 878 829								
Rather								
Rajbox Municipality 20,015 20,685 1180 1135 17,851 17,910					1 190	1 193	17 851	17.210
Wanknown 8,885 8,342 448 411 5,382 5,197 Wanknown 8,888 8,342 448 411 0,592 5,197 Wadhwan 10,677 10,946 739 718 6,789 6,200 Wadhwan 10,677 10,946 739 718 6,789 6,030 Zasten Kaihlawar Agency 23,877 27,285 2,058 2,104 19,448 18,403 Lakhtar 3,449 3,299 259 241 2,467 2,335 Rayla 2,600 2,687 311 352 2,177 1,794 Choda 3,623 4,136 335 365 2,737 1,768 1,688 Vals 2,339 2,329 159 106 1,683 1,688 Lakht 3,278 3,724 161 192 2,423 2,443 Wals 2,913 2,693 250 238 2,257 1,693 Mall 2,		Manicipality						
Washener 8,888 8,342 445 411 0,502 5,197 Washwan 10,677 10,945 700 718 4,789 6,290 Washwan 10,677 10,946 730 718 6,789 6,290 Easteen Kaihlawar Agency 23,857 27,288 2,058 2,104 19,445 18,403 Easteen Kaihlawar Agency 23,857 27,288 2,058 2,104 19,445 18,403 Easteen Kaihlawar Agency 23,697 2,697 311 233 1,777 1,794 Gayla 2,690 2,697 311 233 1,777 1,794 Chuda 3,920 4,150 336 365 2,735 2,736 Vala 2,350 2,320 150 1,681 1,683 1,686 Lapl 3,977 3,724 161 192 2,423 2,449 Mall 2,913 2,977 1,697 2,382 2,557 1,697					448	411	5,30%	
Wadhwan 10,877 10,946 790 718 6,780 6,980 Pastern Kaihlawar Agency 29,857 27,288 2,058 2,108 19,448 18,403 Takhtar 3,449 3,299 539 341 2,467 2,335 Rayla 2,800 2,877 311 259 3477 1,794 Chuda 3,293 4,136 3,86 365 2,736 2,737 Vals 2,359 2,359 159 106 1,688 1,686 Lapl 3,279 3,724 161 162 2,425 2,449 Mail 2,913 2,699 250 238 2,577 1,997 Mail 2,913 2,699 250 238 2,577 1,997 Wadhwan 2,913 2,913 2,913 2,913 2,913 Wadhwan 2,913 2,913 2,913 2,913 2,913 2,913 Wadhwan 2,913 2,913 2,913 2,913 2,913 W			8,888	8,342	448	411	5,393	8,197
Wedliwan 10,677 10 946 750 718 6 788 6,050 Restern Kathiswar Agency 22,847 27,288 2,058 2,104 19,445 12,435 Lakhtar 3,440 3,292 339 341 2,487 2,336 Rayla 2,009 2,877 311 302 1,777 1794 Chuba 3,230 4,136 3,36 3,53 2,736 2,735 Vala 2,239 1,299 129 106 1,893 1,896 Lakht 3,277 3,724 161 192 2,425 2,425 Mall 2,913 2,690 250 238 2,257 1,697	Waffrest		10,677	10,945	730	718	6,789	6,830
Rather 19,407 27,288 2,058 2,104 19,445 18,403 Lakhter 3,419 3,292 233 241 2,487 12,487 Sayla 2,697 311 233 177 1 794 Chuba 3,923 4,156 336 365 2,735 2,735 Vala 2,359 2,329 159 106 1,883 1,698 Lakh 3,97F 3,724 161 162 2,423 2,449 Mall 2,913 2,698 250 238 2,257 1,697			10,677	10 945	790	718	6 756	6,950
Labbter 3,440 3,292 339 341 2,487 2,336 Sayla 2,697 3,120 2,697 311 302 1,777 1,794 Chucha 3,1293 4,156 535 263 2,736 2,736 2,785 Vala 2,230 2,259 159 106 1,688 1,686 Lapl 3,57F 3,724 181 162 2,425 2,425 Mall 2,913 2,689 250 238 2,557 1,697		Agency	23,657	27,388	2,058	2,104		18,403
Rayla 2,009 2,937 311 302 1777 1 794 Choda 3,920 4,136 356 363 2,736 2,738 Vals 2,336 2,329 129 106 1,898 1,896 Iaspl 3,279 3,724 161 192 2,425 2,425 Mall 2,913 2,699 250 238 2,957 1,997								
Vals 2,336 2,329 129 106 1,898 1,896 Takhi 3,277 3,724 161 192 2,425 2,425 Mail 2,913 2,699 250 238 2,577 1,997	Rayle			2,597				
Lachi 3,579 3,324 181 192 2,423 2,449 Vest 2,913 2,689 250 238 2,257 1,997								2,730
Well 2,913 2,689 250 238 2,257 1,997								
	Mall			2,689			2,257	
	A adhwan Civil	Station	10,038	6,929	513	612	5,868	5,191

35	1	Indian Ch	ristians	Ja	ıns	Sikhs		Othe	
	elims		. ,		<u>ر</u> .	۔ السیم	Translag	. Males	Females 3
Males	Females	Males	Females	Males	Females	Males	Females	шию	1 Cinaico
9	10	11	12	13	14	15	16	Iì	18
#00	838			••				•	••
729	836	_	••	9.10	••	••	••		•
729		112	82	2,519	2,550	25	11	116	91
37,957	38,811	115	0.2	26	35				
307	311 10,741	79	73	995	856	24	11	76	63
12,120 912	1,096			14	9		-	4	5
5,355	7,110	1		89	66 378	L		11	4
4 867	4,618	1	2	332	263				••
3,087	2,895			210 126	113			1	1
2,121	2,291			158	191		•		
2,634	3,406 6,343	31	7	569	639			24	18
6,554		9	9	835	825			3	2
735	777		9	835	825			3	2
735	777	9	8	2,414	2,468			27	21
3,322	3,239	14	0	779	793			12	9
221	219	14	8	1,474	1,525		•	15	12
2,981	$\frac{2,895}{125}$	Y.T.	J	161	150		•		
120		81	85	4,245	4,142	18	14	62	55
18,148	17,854	01	00	234	229				
959	1,215 410			91	103			a 2	
339 10,113	10,651	81	85	3,229	3,075	18	14	62	55
1,644				$\frac{164}{373}$	167 39 1				
731	960			128	148				
817	852			26	26				
1,543	1,831	_		1,713	1,607	2	•	\$3	87
1,689		9		1,713	1,607	2	••	83	87
1,689		9	٥٢	546	664	5	3	29	31
5,339	6,003	48	35	540 512	662	5	3	29	31
3,916	4,111	46	35	013	002	·	v		
109	107			4	2		1		
1,423		10	4	1,112	1,194		•	112	120
2,813		10	4	985	1,051			107	116
2,040		10	_	127	143			5	3
767		10	5	2,880	3,029			1	2
4,393		10	5	2,880	3,029			1	2
1,393		18	13	1,325	1,000	5	5	1	1
1,698		18	13	1,325	1,000	5	5	1	1
1,699		_		1,879	1,968			39	47
1,230				1,879	1,968		•	33	47
1,230			65	3,547	3,377	6	5	73	59
3,46			w	331	329	-	-	1	
50	9 256			276	287			ŝ	3
20	0 252 4 606			387	431				
53 12		1		180	100			c	<u> </u>
11	7 467	25	22	203	195			•	1
11	5 156		4 3	261 1,909	293 1,619	6	5	61	.3
1,62	6 1,477	55	70	*, · · ·	21010	ŭ	ŭ	7	.:

Hindus

	Town, returns	Popula	taon	Scheduled	Castes	Other	
Distinct or State	pality and Bubarb or	Males	Females	Males	Females	Hales	Females
District or many	centonment,						
,	eto g	3	4		•	7	
Western India Sta	ries Agency—contd		53,478	2.073	1,965	29,785	28,945
Western Kathiawa	ur Agnoty	\$2,106		234	225	3.493	3 426
Ваданата		4,748	4,863 9.745	291	256	2,329	2,152
Bantwa		8,577 2,764	2,676	162	156	1,953	1,861
Bilkha		2,190	2.138	143	125	1,624	1,561
Chital		3 648	3 630	146	132	2,797	2,705
Jastan		13 690	14,716	419	443	7 183	6 904
Jetpur		4,139	3 935	244	215	2,603	2,354
Manavdar Mandusda		,080	2,105	193	199	1 460	1 420
Rajkot Civil S	tetion	7,550	6 625	215 26	209	4,860 1,483	4,343 1 499
Varied		2,723	3,064				
Sahar Kantha As		7,318	7,540	609	667	5,899	5,875
	,==,	4,570	4,973	266	324	3,839	4,193
Hanes Thotana		1 492	1,500	213 130	246 117	1,068 785	1 019
Sades Besser		1,256	1,058				
Gulerat States	America	62,759	59 087	3,208	3,227	36 405	3 3 9 51
•	A A Court	5,847	5,748	407	396	3,831	8,088
Belesinor		2.510	9,830	63	67	1,118	1,065
Bancia		4,388	8,893	120	187	2,720	2,436
Deogad Baria		20,578	19,565	1,340	1,314	13,101	18,345
Cembay		17.863	17 079	1,160	1,140	10,839	10,359
Cambay		,810	2,426	180	174	2,263	1,986
Tarapur		3,950	3,264	205	194	1,796	1,478
Chota-Udapur		4,190	4,003	\$1	50	1,810	1,656
Dharamput		1,843	1,537	175	179	899	701
Jewner		0,123	6,688	248	234	4,033	4,200
Lunawada		10,619	9,415	437	430	6,294	5,297
Raininta		8 430	7 425	281	287	5,147	4,403
Rejpapla		2,189	2,020	146	143	1,147	925
Jhagadla		661	665	#	44	230	214
Sachin Sackin		691	625	33	44	239	214
		2,096	1,898	194	181	1,184	1,071
Sant Santrampur		2,096	1,892	194	181	1 184	1 071
Deccan State		266 449	251 632	16 453	16,670	199 082	186,827
Alcalitot	a interes	7,085	6,715	788 768	707 707	4,398 4,393	4,158 4,158
Airelleok		7,096	6 715	278	253	1,794	1,698
Aundh		2,243	2,181 2,181	278	296	1 784	1 698
Aundh		213	8.154	48	24	2.815	9.819
Ebor		3,181 3 181	3 151	63	74	2,815	2,819
Bhor	Municipality	23,596	22,950	1,238	1,374	17,541	15,933
Jamkhandi	20 11 Ta-	4 709	4,573	55	70	3,915	3 677
Banhatti	Maxicipality Municipality	2.029	1,876	251	254	1,635	1 49*
H mur Jamkhand		8,076	7,864	451 88	471 105	5 653 809	5,589 872
Kamdoli	Municipality	1 499	1,511 3 422	1 1	152	2,669	2,591
Kandgol	Municipality	3 480	2,018	113	125	1.517	1 448
Saunshi	M nicipality	1,030	1,597	155	197	1,351	1,263
Pavalgo	Manacipality	1 77* 7,980		198	234	6,275	6.411
1 mp	M-1.5 **-	4,293	4,143	81	81	3,503	3,420
Mared	Municipality Innicipality	3,687		117	140	2,767	2,991
Shurardi	20000	•					

	Mus		Indian Ch		Jai	ns	Sık		Oth	ers
18,205	•	4	4	,	Males	Females	Males	3	Males	Females
18,205	9	10	11	12	13		15	16	17	18
765 933 1 6 19 29 . </td <td>18,205</td> <td>21,203</td> <td>156</td> <td>156</td> <td>1,749</td> <td></td> <td>4</td> <td>••</td> <td>135</td> <td>131</td>	18,205	21,203	156	156	1,749		4	••	135	131
10					256	278			•	
282 333 141 119 1 5,398 6,686 3 7 678 667 9 9 9 9 9 1,216 1,290 7 15 662 48 4 3 3 9 1,216 132 117 130 211 119 113 112 110 113 111 113 112 111 119 113 112 113 32 18 8 33 32 18 111 116 257 277 32 18 111 1176 257 2777 32 18 211 176 227 2777 177 4 211 177 4 212 19 38 31 19 112 124 32 18 216 336 1,894 2,038 <td< td=""><td>5,927</td><td>7,303</td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></td<>	5,927	7,303							•	
673 764 1 6 29 31 9 9 1,216 1,290 7 15 62 48 4 3 3 248 275 15 62 48 4 3 3 248 275 15 62 48 4 119 113 2,011 1,628 132 117 213 217 119 113 1,175 1,618 32 377 492 32 18 211 176 237 277 17 4 92 113 112 124 7 7 7 7 2 293 231 12 8 28 31 8 7 13,121 12,394 426 336 1,894 2,038 92 39 7,563 7,102			2	5				•	4	5
5,338 6,686 3 7 678 667 9 1,216 3 3 3 1,216 1,220 7 15 62 48 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 113 112 113 112 113 32 18 113 112 112 114 32 18 117 4 2277 277 32 18 121 117 4 117 4 117 4 117 4 117 4 117 4 117 27 28 31 38 26 36 36 36 18,18 4 32 38 26 36 36 36 4 38 26 36 36 36 36 38 26 36 3890 38 <td></td> <td></td> <td>1</td> <td>6</td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>1</td>			1	6			•		•	1
1,216 1,290 7 15 62 48 4 3 3 2,011 1,626 132 117 213 217 119 113 1,175 1,518 38 33 32 18 211 176 237 277 17 4 292 113 12 8 28 31 8 7 7 293 231 12 8 28 31 8 7 7 7 13,121 12,394 426 336 1,894 2,038 92 39 7,563 7,102 2,047 2,086 100 116 34 32 38 26 364 332 22 10 55 63 3 890 343 757 613 18 17 27 28 746 674								••		
248 2775 180 211			7				4			3
2,011 1,626 132 117 213 217 119 113 1,175 1,518 38 33 32 18 211 176 237 277 17 4 92 113 112 237 277 17 4 293 231 12 8 28 31 8 7 7 13,121 12,394 426 336 1,894 2,038 92 39 7,563 7,102 2,047 2,086 100 116 34 32 38 26 364 332 22 10 56 63 80 843 757 613 18 17 27 28 746 674 4,176 3,824 100 49 1,533 1,658 54 49 4,176 3,824 10 49 1,533 1,658 <td></td> <td></td> <td>•</td> <td>10</td> <td></td> <td></td> <td>-</td> <td></td> <td>•</td> <td>,</td>			•	10			-		•	,
1,175 1,518 38 33 32 18 598 520 12 8 377 432 32 18 211 176 237 277 17 4 7 7 7 293 131 12 8 28 31 8 7 10 2 9 9 7,563 7,102 2 38 26 38 26 38 26 38 26 38 26 38 26 38 26 38 26 43 26 43 44 32 1 1,618 41 49 41 49 41 </td <td></td> <td></td> <td>132</td> <td>117</td> <td></td> <td></td> <td></td> <td></td> <td>119</td> <td>113</td>			132	117					119	113
211		1,518			38	33		••		
113	596	520	12	8	377	432	•	••	32	18
92 113	211	176							17	4
13,121 12,394 426 336 1,894 2,038 92 39 7,563 7,102 2,047 2,086 100 116 34 32 38 26 364 332 22 10 56 63 890 343 757 613 18 17 27 26 746 674 4,354 4,092 166 98 1,557 1,677 54 49 4,176 3,824 100 49 1,533 1,658 74 49 278 258 66 49 24 19 1,49 1,49 <td>92</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	92									
2,047 2,086 100 116 34 32 38 26 364 332 22 10 56 63 890 843 757 613 18 17 27 26 746 674 4,354 4,082 166 98 1,557 1,677 54 49 278 258 66 49 24 19 14 49 278 258 66 49 24 19 1,721 1,63 54 49 266 859 33 19 41 39 42 11 767 664 50 980 2 4 3 1 541 496 49 1 1,721 1,633 4 1,721 1,633 4 1,721 1,633 4 .	293	231	12							
364 352 22 10 56 63 890 843 757 613 18 17 27 26 746 674 4,354 4,082 166 98 1,557 1,677 54 49 278 258 66 49 24 19 54 49 278 258 66 49 24 19 1767 664 507 480 7 10 24 24 11 767 664 507 480 7 10 24 24 1,721 1,633 228 146 7 4 3 1 541 496 1,769 2,063 11 6 59 80 2 4 3 1 1,769 1,129 50 44 37 43 45 22	13,121	12,394	426	3 36	1,894	2,038	92	3 9	7,563	7,102
364 332 22 10 56 63 796 674 757 613 18 17 27 26 746 674 4,554 4,082 166 98 1,557 1,677 54 49 4,176 3,824 100 49 1,553 1,658 54 49 278 258 66 49 24 19 7 64 49 966 859 33 19 41 39 42 11 767 664 507 480 7 10 24 24 1,721 1,633 228 146 7 4 3 1 541 496 1,769 2,083 11 6 59 80 2 4 3 1 1,769 1,203 30 26 3 45 22	•	2,086	100	116	34	32			38	26
757 613 18 17 27 26 746 674 4,545 4,082 166 98 1,533 1,668 54 49 276 258 66 49 24 19 54 49 966 859 33 19 41 39 42 11 767 766 507 480 7 10 24 24 1.721 1,633 228 146 7 4 3 1 541 499 1,769 2,063 11 6 59 80 2 4 3 1 1,1327 1,189 50 44 37 43 45 22 2,439 2,380 1,119 955 30 26 3 45 22 2,439 2,380 1,119 955 30 26 3 4			22	10	56	63			890	3843
4,354 4,082 166 98 1,657 1,677 . 54 49 4,176 3,824 100 49 1,533 1,658 . . 54 49 278 255 66 49 24 19 .		613	18	17	27	26		••	746	674
1,176		4.082	166	98	1,557	1,677			54	49
278 258 66 49 24 19 1,767 664 966 859 33 19 41 39 42 11 767 664 507 480 7 10 24 24 1,721 1,633 228 146 7 4 3 1 541 496 1,769 2,063 11 6 59 80 2 4 3 1 1,327 1,129 50 44 37 43 45 22 2,439 2,380 1,119 955 30 26 3 45 22 2,439 2,380 1,119 955 30 26 3 43 43 634 647 144 99 1 8 7 266 261 558 505 11 <t< td=""><td></td><td></td><td>100</td><td>49</td><td>1,533</td><td>1,658</td><td></td><td>-</td><td></td><td></td></t<>			100	49	1,533	1,658		-		
507 430 7 10 24 24 1,721 1,633 228 146 7 4 3 1 541 496 1,769 2,063 11 6 59 80 2 4 3 1 1,327 1,129 50 44 37 43 45 22 2,439 2,380 1,119 955 30 26 3 45 22 2,439 2,380 1,119 955 30 26 3 45 22 2,439 2,380 1,119 955 30 26 3 45 22 2,439 2,380 1,119 955 30 26 3 45 22 2,439 2,380 1,44 99 1 . 8 7 . 266 261 558 505 11 12 48 46			66	49	24	19		•		
507 430 7 10 24 24 1,721 1,633 228 146 7 4 3 1 541 496 1,769 2,063 11 6 59 80 2 4 3 1 1,327 1,129 50 44 37 43 45 22 2,439 2,380 1,119 955 30 26 3 45 22 2,439 2,380 208 174 20 18 34 43 634 647 144 99 1 8 7 266 261 144 99 1 8 7 266 261 144 99 1 8 46 3 2 98 75 558 505 11 12 48 46	966	859	33	19	41	3 9	42	11	767	1864
228 146 7 4 3 1 541 496 1,769 2,063 11 6 59 80 2 4 3 1 1,327 1,129 50 44 37 43 45 22 2,439 2,380 1,119 955 30 26 3 45 22 1,805 1,733 203 174 20 18 34 43 634 647 144 99 1 8 7 266 261 144 99 1 8 7 266 261 558 505 11 12 48 46 3 2 98 75 38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168 145 1 1 2 7 7 2 26 259 1		480	7	10	24	24		••	1,721	1,633
1,769 2,063 11 6 59 80 2 4 3 1 1,327 1,129 50 44 37 43 45 22 2,439 2,380 1,119 955 30 26 3 45 22 1,805 1,733 208 174 20 18 34 43 634 647 144 99 1 8 7 266 261 144 99 1 8 7 266 261 144 99 1 8 7 266 261 144 99 1 8 46 3 2 98 75 558 505 11 12 48 46 3 2 98 75 38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168<		146	7	4				•	541	496
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2,063	11	6	59	80	2	4	3	1
1,119 955 30 26 3 45 22 1,805 1,733 208 174 20 18 34 43 634 647 144 99 1 8 7 266 .261 558 505 11 12 48 46 3 2 98 75 558 505 11 12 48 46 3 2 98 75 558 505 11 12 48 46 3 2 98 75 38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168 145 145 145 142 142 144		1,129	50	44	37	43			2,439	2,380
208 174 20 18 34 43 634 647 144 99 1 8 7 266 261 144 99 1 8 7 266 261 558 505 11 12 48 46 3 2 98 75 558 505 11 12 48 46 3 2 98 75 38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168 145 <td></td> <td>955</td> <td></td> <td></td> <td></td> <td></td> <td>45</td> <td>22</td> <td></td> <td></td>		955					45	22		
144 99 1 8 7 266 261 558 505 11 12 48 46 3 2 98 75 558 505 11 12 48 46 3 2 98 75 38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168 145		174	20	18						647
558 505 11 12 48 46 3 2 98 75 558 505 11 12 48 46 3 2 98 75 38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168 145 145 145 145 145 172 188 18 7 188 18 7 188 18 7 188 18 7 188 18 7 188 18 7 188 18 7 18	144							•		
38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168 145 1,766 1,701 3 4 168 145 1,72 188 8 7 172 188 8 7 276 259 1 14 2 7 276 259 1 14 2 7 276 259 1 14 2 7 4,554 4,444 4 4 283 204 828 815 4 4 7 7 7 108 104 - 35 26 1,952 1,794 21 10 10 509 534 3 3 673 670 - 14 6 395 447 6 - 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32	144	99		-				•		
38,011 36,639 3,287 3,324 9,372 7,990 18 226 182 1,766 1,701 3 4 168 145 1,766 1,701 3 4 168 145 1,72 188 8 7 172 188 8 7 276 259 1 14 2 7 276 259 1 14 2 7 276 259 1 14 2 7 4,554 4,444 4 4 283 204 828 815 4 4 7 7 7 108 104 - 35 26 1,952 1,794 21 10 10 509 534 3 3 673 670 - 14 6 395 447 6 - 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32		505	11	12		46	3	2	98	75
1,766 1,701 3 4 168 145 1,766 1,701 3 4 168 145 172 188 8 7 172 188 8 7 276 259 1 14 2 77 276 259 1 14 2 77 4,554 4,444 4 4 263 204 828 815 4 4 7 7 7 108 104 - 35 26 1,952 1,794 21 10 509 534 3 673 670 395 447 89 80 177 155 1,357 1,490 10 5 72 19 1 127 45 652 593 8 5 23 9 1 20	558							2		
1,766 1,701 3 4 168 145 1,766 1,701 3 4 168 145 172 188 8 7 172 188 8 7 276 259 1 14 2 7 276 259 1 14 2 7 4,554 4,444 4 4 283 204 828 815 4 4 7 7 108 104 35 26 1,952 1,794 21 10 509 534 3 673 670 14 6 395 447 6 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 26 32	38,011	36,639	3,287	3,324			18		226	182
1,766 1,701 3 4 168 145 172 188 8 7 172 188 8 7 276 259 1 14 2 7 276 259 1 14 2 7 4,554 4,444 4 4 283 204 828 815 4 4 7 7 108 104 - 35 26 1,952 1,794 21 10 509 534 3 673 670 - 14 6 395 447 6 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32			3	4						
172 188 8 7 276 259 1 14 2 7 276 259 1 14 2 7 4,554 4,444 4 4 263 204 828 815 4 4 7 7 108 104 - 35 26 1,952 1,794 21 10 509 534 3 3 673 670 - 14 6 395 447 6 - 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32			3	4						
276 259 1 14 2 7 276 259 1 14 2 7 4,554 4,444 4 4 263 204 828 815 4 4 7 7 108 104 - 35 26 1,952 1,794 21 10 509 534 3 3 673 670 - 14 6 395 447 6 - 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32					8	7				
4,554 4,444 4 4 263 204 828 815 4 4 7 7 108 104 - 35 26 1,952 1,794 21 10 509 534 3 673 670 - 14 6 395 447 6 89 80 177 155 1,397 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 - 20 32			-					•	P9	
4,554 4,444 4 4 263 204 828 815 4 4 7 7 108 104 - 35 26 1,952 1,794 21 10 509 534 3 673 670 - 14 6 395 447 6 89 80 177 155 1,397 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 - 20 32	276	259 950	1	_		2				
828 815 4 4 7 7 7 108 104 - 35 26 1,952 1,794 21 10 509 534 3 673 670 - 14 6 395 447 6 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 - 20 32				4					•	
108 104 - 35 26 1,952 1,794 21 10 509 534 3 673 670 - 14 6 395 447 6 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32	4,004 898			4	7	7				•
1,952 1,794 21 10 509 534 3 673 670 14 6 395 447 6 6 6 89 80 177 155 72 19 1 27 45 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32	108	104		-	35					
673 670 - 14 6 395 447 6 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32	1,952	1,794			21	10				
395 447 89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32					14	6				
89 80 177 155 1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32				•		-				
1,357 1,490 10 5 72 19 1 27 45 652 593 8 5 23 9 1 20 32	290 290						•	-		
652 593 8 5 23 9 1 . 20 32			10	5	72	19	1		27	45
	652	593	8	5	23		1	•	20	32
			2		49	10	•		7	

		Hindus							
			_	Bobel led		Others			
	Town, munici- pality and	Populate	Femak	Males	Females	Makes	Females		
Destrict on State	suburb or cantonment,					7			
1	eto 2		4	•	•				
Deccan States Ago	епсу—сом/d		2.703	51.8	547	2,844	2,610 2,610		
Jath.		8,553 8,858	3,703	513	547	2,844 71,185	64,444		
Jath		90.369	81,583	5,548	6,883 265	4,052	3 733		
Kothaput	Municipality	4,680	4,557	262 295	200 256	1,096	986		
(ledhing=)	Municipality	1 732	1,591	479	475	7 002	6,798		
Hatimlangala	Municipality	9 793	8,780	\$05	458	2,998	9,910 2,581		
Ichalkaranji Kagal	Unnicipality	4,106	3,925 2,790	63	83	2,590	2,330		
Katkola	Manicipality	2,778	3,307	345	319	2,442 38,714	31,093		
Kodah	Manufpality	3,442 49,566	43 476	2,637	1,303	978	914		
Kolhapur	Mankapality	1475	1410	58	87 81	1,209	1 135		
	Cantonment Municipality	1 484	1,.37	57 138	136	1,259	1 155		
Kapasi	Municipality	1 472	1 368	190	162	2,089	1,855		
Malkapur	Municipality	2,400	2,115 1,325	41	33	1,215	1,14 2,612		
Murguri Namobas Wada	Hunselpahty	1,361	3 4 3 1	431	430	9,572 2,211	2,099		
Shiroi	Municipality	3,522 1,563	2,440	67	B1	4.817	4,087		
Vadagaon	Municipality	1,565 1,850	8,53	405	453 206	1 730	1,693		
Eurord wad (Junior)	1,366	2,31	200	276	2,487	2,374		
Dudham	Municipality Municipality	3,964	3 921	268 204	883	2,961	2,025		
Herrdergi		4.404	4,562	304	223	2,967	3,025		
Kurundwad (Senior Kurundwad	Emlupility	4,464	4,56% 8,838	866	920	6,963 1,692	1,635		
Hiraj (Junior)		9,189	111	251	268	1 185	1 098		
Bedhgaon	Manicipality	1,253 1 431	1,323	204	191 156	1,571	1,585		
Deshing.	Mummpehty	2,101	2 0 3 6	134	196	1,353	1,293		
Gudgeri	Municipality	1 660	1 600	128 149	185	1 061	993		
Hirewadwadi	Municipality Municipality	1,724	1,641	1149	2.219	22,000	\$1,091 1723		
Karath	Managemy	20,303	20,753	169	165	1 659 3 931	3,691		
Muraj (Senior) Kavathe puran	Municipality	2,407	5 013	9	323	2,580	2,406		
Laxunshwar	Municipality	5,33" 3,89 t	3 602	5_1	491	10.690	10,071		
Makwon	Municipality	16,552	15.893	891	979 229	1,393	1,215		
Miraj	Municipality	1 1,734	1,535	238 85	29	2,117	1 973		
Modnimb	Manicipality	2,414	2,273	460	550	6,983	6,535 975		
Shigali	Managhana	8,831	8,810 1,3%	85	93	951 1917	2,770		
Mathol M kipur	Municipality	1,363	8,396	147	145	3,083	3,069		
Mahalingpur	Municipality	\$,024 4,024	4,155	228	313	8,840	8,418		
Modkol	Municipality	5.215	4,713	570	678 578	3 840	3,418		
Phalian		5,215	4 713	870 82	Š	1,764	1,618 4,457		
Phaltan	Buburb	1.350	1,74	278	206	4,638	4,457		
Remining		8,798	5,700 5,700	170	305	4,538 20,328	29,343		
Randurg	Municipality	5,795 40,887	87,957	2,238	2,239 553	3,796	3 683		
Rangil		4.851	4 700	541	130	2,873	2,671		
Manglawedho	Municipality Municipality	3,473	3,257	101 827	888	13,519	11,398		
Rabhari	Municipality	18,122	16,639	203	203	1,235	1,232 5,569		
Sanyli Sangliwadi	Suburb	1,501	1 474 6,616	218	235	5,800 2,374	2,257		
Shahapur	Municipality	6,895 3,281	3,134	80	96	1,906	1 765		
Shirbatti	Municipality	3,761	1.531	465	447 320	7,296	7,230		
Tordal	Municipality	9,106	9,357	297 103	123	3,859	3,730		
Savaniwadi	-	4,966	8,068	121	130	2,016	2,009 1 491		
SarantwadI F-Jol	-	2,423	2,462	73	67	1 421 2 753	2,704		
Kudol Banda	-	1 727	1,817	221	240		2,701		
Lives			6 196	21	10	4,00	.,		
Savan		****							
Banda Erran	•	1 797 6,412 6 413	6,188	221	240 10	2,753	2,7		

Mı	ıslıms	Indian	Christians	J	ains		khs		hers
' Males	Females .	Males	Females	Males	Females		Females	Males	Females
9	10	ž.t	12	13	и	15	18	17	18
471	515	2	2	24	28	-		•	1
471	515	2	2	24	28	_		0~	1
7,789	6,864	1,317	1,350	4,479	3,688	8		25	14
325	296	11	13	30	30	-	•		
203	215	1	2	147	132		•	• •	
962	859	84	66	666	582	••	••	••	
454	408	26	23	123	125 19		•	•	•
109	107	1	V16	14	19		•	ຸ້ ລ	1
94	103	553	517	2 OC4	2,414	, e	•	10	5
4,563	3,898	569	675 11	3,064 1	2,414	~	•	13	5 გ
398	388	32	11	68	62	_	••		
70	41 55			12	2	•	••		•
63	48	22	18	38	32	•	**		•
70 28	17		*0	74	61		•	•	
300	272	8	12	m	105	•	-		•
150	157	10	13	125	114	•	•	•	
1,610	1,636			57	52	•			
395	382		•	41	35	•	••	•	-
1,215	1,254			16	17	~~	•	•	•
783	776	25	16	401	422				
783	776	25	16	401	422		•	-	
809	822	50	35	482	431				
251	247	50	35	9	6		•		
29	24		•	13	12		•	•	-
199	211	•		97	104		••	•	
179	186			202	309		~~	•	
151	154	7 01	1,135	363 771	694	••	••	148	121
5,685	5,503 217	1,217 97	103	262	220	-	**	•	
211	973	91	103	54	54	-	**		1
1,050 250	201	540	499	01	••	~ ~	•		-
3,876	3,820	380	533	387	370			148	120
36	32	000		€8	50		•		
262	260					• •	•		
1,386	1,461	3		38 2	23			1	1
212	220		•	2		•	•	•	•
491	481		•	9	::		•	•	-
683	760	3		27	23	•	•	1	1
424	375	16	11	365	331				
424	375	16	11	365	331		••	4	
10	8 932			3 5	<i>3</i> 5				
977 977	932			5	5		_		_
5,370	5,153	254	260	2,171	1,912	8	•	18	•
476	490		200	38	34	•			
490	450			g	6				
2,423	2,324	200	186	1 127	923	8		18	
33	27			22	<i>1</i> 3				
524	521	52	71	242	220				
812	775	2	3	7	3				
645	593			748	726				
1,113	1,293	380	499	20	15				
663	770	322	442	ð	3		•		
246	290 233	31 27	24 33	2	9 3				
204 3,429	233 3,227	21 5	3	34	12		•	•	
3,429	3,227	5 5	3	31	12	_			
لاشكوك	₩ ,₩₩€	u u	-	UI		•			**

V B-VILLAGES RAVING POPULATIONS

	_				Hi	dus	
Datrict or State and Taluk	Town municipality and suburb or	Populat	Son	Scheduled Co	_	Oth	ara.
	cantonment etc	Males	Females	Males	Females	Males	Femnies
1	x	2	4		•	7	
Northern I	Division						
Almedabad		14,888	12,710	1,656	1,887	10,430	9,228
Dhanduka	Barvalla	2,873	2,891	283	257	1,838	1 833
Dholks	Bawalla	3,884	3,575	619	612	3,017	2,737
City Mahal	Acher	4,369	3,334	403	354	1,828	2,151
	Lowada	3,257	2,910	153	163	2,756	2,498
Kaira		\$0,64B	48,175	1,771	1,740	29,727	34,748
Borned	Y fra	3,392	2,938	263	202	2,453	2,063
Theore	Theses	,662	AUT	155	146	1,883	1,095
Kapad Van	Kathelad Chipadi	2,579 2,510	2,468 2,515	243	224 83	1,926 2,408	1,735 ,440
	•						
Nation	Clarkbahr	5,706	4,872	137 136	100	4 955 2.111	4,228 1,968
	Mahuda	4,153	4,033				
Arand	Chikhodra	2,770	369	61	129	2,430 2,441	2,025
	Pamarkha	4,103 3,000	3 0 ⁻ 0 2,539	116 67	26	2,723	3,048 2,179
	Bortyali Bhalos	2.754	2,373	51	۱۵	917	707
	Oda	4,731	1,960	126	EEL	4,150	3,333
	Sarma	3,281	2.873	119	104	2,703	1.288
	Adus	1.636	329	53	33	2,341	2.018
	Karatosati	3,397	3,270	91	82	2.927	2,830
	Vadod	2,721	2,438	63	68	2,344	2,037
Smal		15,232	14,253	487	639	8,319	7,935
Chorassi	Kalargaum	3,379	3,962	118	116	2,090	1,820
Bardoli	hadod	2,716	2,657	83	119	1 4*7	1 400
Pardi	1 pi	3.278	2,916	162	161	1,486	1,316
Mandvi	Mandro	2,919	2,987	37	.38	1,506	1772
Jalalpur	Jalalput	2,910	,726	5	105	1,710	1 06.
Thans		P8,151	25,315	455	902	19,978	18,606
Parents	Ageshi	5,917	5,311	33	2.3	4 103	3,547
Palphar	Bhirpaon .	3,210	3,014	40	47	2,731	2,503
	Mahm Kattalwada	3,297 2,793	3,261	68 221	73 239	3 005 1 645	3,01 1 "01
(mbergae	Umbergaum	2,831	2,711	31	31	2,169	1,973
		3,300	2,925	28	23	2.076	1.811
Dahann	Dahana Bonla	3 049	2,776	25	20	1,46	1,011
	Chincham	3.515	3 703	20	28	3,000	2,901
Central 1	Director						
Ahmednagar		34.149	\$2,059	4.125	4,099	24,300	22,000
	D. 4. 1	3,443	3,230	300	239	23.0	_413
K Lenkeon	Puntambe Havegaon	3,433	2 600	716	703	1,200	1.054
	Codhavari	4,51.	3,938	701	022	2,668	2,361
Parrier	Parmer	3,156	1,929	180	203	2,769	2,519
harjat	heriet	3,211	3,163	376	420	2,570	2,501
(CA)	Reshin	2,816	2,574	451	425	2,160	1,971
J mkbed	Jamkbed	890	2.813	270-	405	2,102	2.009
, men-c	Klanda	3,101	3,333	439	437	2,397	2.365
f athanh	Pathardi	3,731	3,605	223	2(1	985	2,800
Phuguon	Shirpson	3,87	3,791	368	306	2,918	2.514
	-						

31271Ceneus

Yust	rms		Aristians .	•	Jains	8	Sikha	Oth	ers
Males 9	Lemales 10	Mal s	Temples	Malas	Fom des	Vinles 25	I emales	Males 17	Female:
1,353	1,033	87	58	818	855	17	12	183	160
115	112	1		332	370			1	
159	116	l	1	42	95			16	13
627	402	82	56	250	211	17	11 1	163 3	343
16 a	97	1	1	174	146		1		4
8 795	6,344	1,905	1,928	312	303	1		101	114
159	466	54	76	100	66				
4 59	463	85	85			1		119	105
470	45G	13	26	7	7				•
77	73	در	73						
516	471 1 610	1~0 6~	207	90	111			5	1
1 622	161	110	130						-
175 220	180	325	301	3	3				
163	166	114	113						
1 156	1 277	260	252	31	11			3	4
2.3	181	203	250	11	1 \$			٥	
357	301	10 15	32 13					2	
241	230 Eu	22)	211	61	56			1	•
91 196	101	113	116	3	2			1	1
1,335	1,158	78	57	438	422	1	2	4,573	4,147
45	27	10	3	3	5			1,113	99I
378	361			85	73			731	689
379	265	22	12	183	168			1,046	994
227	510	1 13	42	106 61	110 66	1	2	$\frac{942}{741}$	878 395
309	251						_		
1,463	1,251	1,378	1,303	236	180	1		4,629	4,374
129	69	1,365	1,289	24	29			263	225
402	366	1						63 173	68 150
51	30 67			17	8			820	898
89	119							600	589
151	227	8	13	86	86	1		929	755
232 104	79	4	13 1	105	55			1,565	1,525
305	274			4	2			216	154
					040	•	_		
2,464	2,237	1,672	1,560	870	640	8	5	614	558
115	87	157	151	29	30	_	_	304	220
183	118	709	626	8 135	7 88	5	3	157	149
295	200	656	594 8	59	49			87	70
135	117	13 6	6	48	47			2_1	4
210	190 135	υ	ŭ	42	36			12	4 1 7
151	354	1		71	65	` 3		6 6	10
310 425	434	1		141	98	3	2		9
284	299	99	91	127	67 152			20	17
326	303	31	84	215	153			19	11

V B-VILLAGES HAVING POPULATIONS

	_				Hind	u)	
Detrict or State and Taluk	Town, Municipality and Suburban	Popo	lation	Boheda	led esetes	Or	bert
	Cantonment, etc	Males	Females	Main	Females	Males	Females'
1		*	4		•	,	
East Khandada		14,551	13,816	1,103	1,057	11,295	10,709
Pachora	Pimpalgaon Bk. Lobare	2 785 ,050	2,570 2,457	188 264	163 165	1 957 1,906	1,813
Jammer	Pahur	3,119	3,006	264	257	2,246	2.123
Y val	Bhalod	2,936	2,713	133	138	2,679	2,485
	Nhavi Par Yaval	\$ 061	3,000	253	261	2,505	2,517
West Khandash		3,583	8,637	201	317	2,811	2,543
Shirpur	Theloer	3,593	3,637	303	347	2,811	2,543
Mealk		\$5,579	23,493	1,720	9,774	19,773	17,975
Chandwad	¥. 1-		3,390	328	337	3,068	2,953
Nank	Yadver Deolali	3,537	8 416	1,217	1,088	8,000	3 998
Beglan	Batana	8,238	3,199	11	220	2,493	2,381
hiphed	Oper	3 453 3,591	2,648	304	332	1,965	2,019
Mpana.	Niphad	2,534	2,573	201	225	1,861	1,807
	Chapteri	2.096	2,650	236	316	2,313	2.216
	Vmchur	2,568	2,817	223	279	2,039	2,001
Pome		45,003	62,039	6,557	6,185	85,400	\$2,375
Shurur	Talegam Dham- dhera	3,683	3,553	217	207	3,306	3,209
Pooms City	Bopoli	3 459	2,987	1,093	1,012	1.885	1,555
	Yoravada	4,546	2,145	331	141	2,603	1 403
Ambegnon Peta	Manchar	3,011	2,999	150	157	2,437	2,401
Junuar	Ale	2,479	2,535	66	91	2,265	2,287
	Rejuri	2,552	2,584	88	97	2,191	2,174
	Otur	3,194	3,339	65	90	3 023	3,145
Indapar	Lamme	2,511	2,431	710	631	1,811	1 666
	Kalamb	4,664	3 739	1 753	1 610	2,456	1,963
	Bhayada	3,753	3,636	725	680	1,887	2,829
Haveli	Hadaren	3,370	3,383	296	296	2,957	3 007
Bhimthedi	Malegaon Elk	2,726	2,006	829 865	352 363	2,220	2,167
	Pandare Supe	3,227 2,929	3,183 2,885	387	363	2,763 2,366	2,703 2,5 70
Satura		28,123	36,118	1,983	8,877	\$0,062	28,488
Karad	Kalo	3 115	3,001	369	366	2,696	2,480
ANIMA	Masour	2,565	2,473	168	226	2164	2,016
Khstav	Veduí	1,781	1,731	272	244	2,370	2,345
Koregwon	Koregson	2,913	2.804	206	193	2.403	2,358
Khanapur	Kharapur	8,194	8,175	\$139	290	2,720	2,759
Teegron	W walaj	2.601	2,593	\$ 70	309	2,127	2,153
	Paine	3,355	8,009	347	291	2,923	2,713
*****************	Bhilwadi	3 494	2 454	310	\$38	2,519	2,543
Walve	Dudhagaon Neris	2,776 3,727	2,625 3,513	330 514	302 535	1 094 3,131	1 023 2,914
	Poth	4,966	4,047	189	625		3.909
	Welva	2,000	2,590	123	159	3,963	3,309 1,974

35	long	Indian Chi	ristians	Jai			khs	Othe	
Mus と	ılıms			٨, ١		Males	Females	Males	Females
Males	Females	Males	Females	Males	Females	15	16	17	18
9	10	11	12	13	14	10	20		
•									115
	3 074			83	81			93	
1,981	1,854			32	34			35	39 48
573	532			33	30			38	14
407	368			18	17			7 10	14 10
584	596 80							3	4
114 303	278							v	
303	210							0.74	215
	007			34	26			257	
177	207				26			257	215
177	207			34	20				
								1,114	1,089
0.004	1,897	431	367	180	180	8			
2,384				14	10			8	10
121	90	417	351	51	30	8		283	219 304
1,217	733	3	8	28	17			288	147
430	369	1	J					$\begin{array}{c} 161 \\ 226 \end{array}$	259
160	160 179	î	2	70	100			220	
185				2	5			59	49
73	60	5	4	15	18			89	101
198	216	4	2	10	10				
					017	61	19	329	211
2,598	1,990	589	422	453	317	U1	20		
	68	6	2	82	67				•
69	00	J			-	10	10	20	16
196	178	260	179	12	7	13 50	9	279	161
731		286	219	17	4	50	· ·	3	
342		7	${ 2 \atop 2}$	82	56 4				
143			2	5	*				
				4	12	•		c	10
269		3	1	29	22			6	
68		· ·		40	39			1	2
50	·	12	4	109	61				-
134 140			1					•	
		10	7			1		10	13
94			•	7	5			7.0	1.
179	0 , 152	1		43	46			10-	
4	6 34 6 117		5	26	24				-
14	0 11.							_	
		162	119	2,035	1,912			1	_
1,86		=		14	11				
13	36 144	ŧ .	. 4		28				-
20	02 199	9 3	4 8	37	22				-
9	99 10	2 6		53	31			1	
	43 21	-	, 0	18	21				•
1	27 10								
		6 97	74	21	14 3				`
	76 8	4	5 4	4 376	352				
2	254 21				1,101				
	197		<u> </u>	38	31				
	44	57							
4	275 19	98 1	9 9 1 3	18 1 305	5 293				
	165 16		-	3117					

V B-VILLAGES HAVING POPULATIONS

				Hindus				
Datrict or State and Talok	Town, Hunscipality ad Suburban,	Pop	alation	Scheda	led castes		thers	
	Cantonment to	Males	Females	Males	Females'	Males	Female	
1	,	,	4	4	•	,		
Shoharur		10,997	10,424	1,699	1,725	8,940	7,673	
Madhe	Madbe	2,801	2,511	384	402	2,032	065	
Sangola .	J wale	2,913	2,808	414	436	2,347	2,223	
Walmas	Akhij	5,284	4 775	900	887	3,811	3,396	
Southern I)iruson							
Belganm		63,185	\$9,865	8,750	8,934	29,753	87,294	
Bampgaon	Kıttur	2,766	2,729	46	31	2,101	2,013	
Paragad	Monoli	2,856	2,835	115	138	2,058	2,053	
Athani	Madbhava	2,947	2,696	488	448	2,191	1,937	
	Bedag Shedhbal	2,839 2,833	2,583 2,770	355 371	907 403	2,118 1 497	1 964 1 420	
	Amapur	3 162	3,068	414	448	1.970	1.845	
	hudeb	4 006	3,978	251	284	835	850	
Chiladi	1 ckesmbe	3,375	3,109	438	450	2,422	2,261	
CHICAGO	Bedalga	4,824	4,511	629	651	2,501	2,287	
	Karadaga	2,663	2,450	277	234	1 987	1.807	
	Borgson	2,901	2 727	344	300	1,250	1,144	
	G tatage	2,767	2 433	244	315	1,908	1,590	
	Bhei	,589	2,581	417	444	1,288	1,253	
	Kognetti	2,813	2 793	295	423	1,897	1,839	
Gokak	Khangaou	2,664	2,599	71	85	2,517	2,443	
	Komur	6,270	6,221	509	726	3,749	3 607	
Hukeri	Bankeshwar	5,897	5, 3 ~5	181	161	4,964	4,449	
	Hukeri	3,856	3,845	23	11	2,535	2,179	
Rijapur		25,374	25,571	1,600	1,543	20,743	26,004	
Birapur	Badami	2,693	2,711	136	155	2,008	2,003	
Bagaikot	Birur	2,738	_,598	116	130	2,328	2,233	
Hungand	Balchh vi	5,005	4,543	150	132	4,212	3,835	
	Kamatagi	3,547	3,418	79	67	2,985	2,931	
Begewadi	Bagawadi	4,033	3,993	237	279	8,160	\$ 109	
Bagawadi	Managoli	2,841	2,845	208	\$25	2,017	I 969	
Bu pur	Bebleehwar	2,740	2,713	503	288	2,238	2,234	
••	Indi	2,777	2,720	# 81	259	I 194	1,780	
Dharwar		12,273	12,863	#00	867	10,207	9,863	
Gadag	Mulgund	3,526	3,453	171	209	2,344	2,316	
Ron	Karegai	4 147	3,966	261	238	3,333	3,187	
	Gajendragad	5,700	5,445	227	213	4,575	4,360	
Kanara		7,479	8,253	23	8 7	6,505	7,155	
Bhatkal	Chiralı	2,402	2,717	24	20	2,257	1,551	
Karwar	Majah	2,455	2,591	_	_	2,394	2,559	
	Chitirale	2,623	2,960	9	7	1,854	2,015	
Kolaba		6,793	5,505	18	13	6,514	5,588	
	Chaul	2,634	3,354	10	12	3,441	5,291	
	Chavji	3,208	-,451	3	1	3,073	2,297	

V B-VILLAGES HAVING POPULATIONS

	Town			Hindu					
Datelot or State and	Mumeipality	Pop	nlation	Behed	ded Cartes	O	here		
Taluk.	and Suburban Cantonment, etc	Males	Females	Maios	Females	Males	Females		
1			4	6	•	7	•		
Kainegiri		94,717	27,962	940	1,039	#1,390	24,656		
Malwan	Achare Marure Pendur	2,915 4 454 2,965	3,234 5,414 3,442	94 173 147	31 909 168	3,611 3,853 3,801	2,580 4,612 3,231		
Venguris Pet	Parulo	2,951	3,439	145	159	2,800	3,375		
Ratnegui	Segare	1,873	2,827	124	135	1,796	1,813		
Dapož	Harne	2,769	3,237	372	46	1,205	2,419		
Deogad	Tamendo	3 187	3,500	151	106	2,961	3 425		
Sangmediwar	Decruich	3,634	2,679	173	192	2,362	2,392		
Deccan States Age	acy								
Sement model		6,160	6,634	416	401	5,885	5,756		
	Alguera Noruz	2,789 3,371	2,805 3,829	178 237	158 233	2,411 2,914	2,396 3,370		
Amella	•	8,763	3,843	273	309	8,573	8,891		
	Atpadi	3,783	3,843	373	309	3,373	192,2		
Same!	Kemetha	9 EM	9.708	905	359	9 400	9 P38		

SUBSIDIARY TABLES

(i) Number per 1,000 of the total population and of each main community who live in towns

Funder per 1,000 who live in towns

Hateral division	Population	Rehaduled	Other History	Mankers	Indian Christians	John
I		4	4			*
COMBAY PROVINCE (Including States)	240	206	215	5 1.7	500	407
Bonkey Province Proper	960	230	223	563	820	471
Continual as as as	301	874	231	E71	386	804
Alternalabed	\$15	\$48	an an	e 15	602	763
Brouch & Panch Mahala	186	185	178	300	311	477
Kaira	151	148	139	325	147	EE 3
Bezas	230	344	311	909	413	5 T7
Emkss → →	863	418	258	677	673	878
Time	105	117	113	465	105	270
Bombey Suburban	783	676	781	924	743	954
Bombay City	1,000	1,000	1,000	1,000	1,000	1,000
Kanara	168	148	148	366	265	131
Kolaba	71	51	73	180	204	3.57
Batnagici	20	23,	47	191	317	91
Decom	129	145	174	440	364	856
Almedanger	104	81	94	301	107	922
Rest Kleendesh	967	104	244	\$27	915	478
Wort Khandesh	144	183	185	547	278	387
Namk	155	127	136	654	529	228
Poune	286	200	223	नाः	785	483
Balance	99.	∞	90	316	201	195
Sholeper	205	# 1	291	540	9,66	224
Belgarm	124	71	112	255	254	84
Beyapur	130	44	1.25	278	414	306
Distruc	345	alos	212	400	600,	140
Western India States Agency	825	153	190	500	473	397
States in direct relation with the Resident	313	22)	257	613	174	480
Western Kathlewar Agency	212	125	174	630	973	418
Eastern Esthiewer Agency	173	117	153	315	179	413
SabacKaniba Agrosy	33	31	31	61	86	80
Gujeral States Agency	н	117	99	440	181	710
Decen States Agency	184	106	176	410	884	206

XIII—COMMUNITY

The term "scheduled castes" means those castes declared to be members of the scheduled classes in part II of the Schedule to the Government of India (scheduled castes) Order, 1936

The term "tribes" means those castes declared as "backward tribes" under part II of the Thirteenth Schedule to the Government of India (Provincial Legislative Assemblies) Order, 1936

The details given in the last column entitled "Others" refer to persons other than those falling under any of the previous categories

U.	ь,	-	

District or State	Population			Schoduled easter			Other Hadre		
1	Persons	Males J	Females	Persone	-Like	Family 7	Pacacas	Make	Franker 10
PROVINCE OF BOMBAY(includ-	-						•	-	
	9,998,198	15,458,830	14,511,933	2,673,233	1,295,918	1,279,311	21,203,9 17	10,971,898	10,832,019
Province of Bombay Proper	20,849,840	10.817.333	10.023.507	1.855.148	834.785	P80,423	14,700,843	7,612,004	7.033.226
Rousing City	1,464,863	911,463	847 430	121,373	87,587	51,615	\$20,226	B74,843	201,713
Herthern Dirining	L278.500	2.77E.441	3,601,173	350,100	182,528	173.230	8,851,635	1,775,833	1,727,813
Ahmalahad	1,372,171	780,103	013,000	150,630	\$3,074	90,234	979,177	859,713	440,4_4
Abundated City	891,967	311,618	218,579	74,971	41,501	22,453	359,297	207,822	111,705
Breach & Panch	834,337	F74,231	418,306	P.313	36,736	23,677	414,934	233,251	#11,0 33
Mahade Kaga	914.957	463,696	433,571	47.817	24,375	33,473	136,000	200,837	243,403
Soras Timos	831,068 833,733	411,111 478,780	439,737	43,194	19,900	\$3,306 \$1,830	415,611	200,971	2,4,610
Bombay Saburban	251,143 251,147	143,331	197,816	11,131	9.807	1,434	845,811 141,831	\$10,518 \$1,743	105,231 1004
Control Division	8,197,223	4,187 TOS	4,023,083	927,945	481,931	485,833	4,973,413	2,236,134	3,030,579
Almodange	1,141,130	940,063	563,166	120,676	60,430	60,485	851,807	433,001	618,036
Past Khandesh West Khandesh	1,237,733	673,A36 463,391	633,834	137,110	67,638 57,013	69, <i>12</i> 6	987,833 444,103	491,436	473,4 83 217,031
Xent	1.113.801	569,804	\$11,097	119.877	\$0,738	60,019	741.453	279,304	303,145
Pooss	1,350,438	100,140	659,366	150,641	76,668	76,873	1,051,793	837,593	413,900
Sature Shakepur	1,014,570	837 612 821,936	689,507 491,734	175,339 187,833	81,033 81,033	83,316 82,870	1,874,730 141,533	813,075 361,806	513,613 L.A,TC\$
Soul'ern Division	5,613,971	2,121,725	2,954,336	443,743	222,191	\$17,591	4,873,743	2,236,436	2,341,2H
Pelgron	1,225,428	630,174	533,534	111,810	\$3,\$05 45,947	55,816 45,510	\$38,744	180,987	433,747
Bigapur Disarrae	975,943 1,301,016	487,187	416,825 864,330	93,434 64,943	23,418	33,530	TRA, 237 931, 234	263,783 477 781	300,633 483,473
Kanara	444.167	214,470	210,697	14 453	7,515 \$2,163	8,945 \$1,616	371,286	189,393 236,611	181,873
Kojales Ratasgud	953,923	231,591	337,333 741,613	44,177 119,343	87 144	63,104	1,151,001	230,011 830,537	801.834 367.843
-	1,273,496	631,831	TALLOLA	LUÇA	#/ tes	64,104	I,III,III	400,000	W31,434
Western India Status Agency	4,904,158	1,477,023	2,434,225	\$58,039	179,959	175,830	3,711,185	1,883,938	1,522,180
Western India Masies.									
in Arrest relation with the Resident	3,657 465	1,851,897	1,823,850	\$10,304	125,125	121,012	2,751,879	1,307,833	1,353,847
Phermagne	013,430	318,400	300,030	81,438	18,971	18,413	\$40,403	263,271	947,125
Carteda Districtions Characteristics	800,800	234,635 48,038	961,876 46,379	96,530	19,006	10,423	876,983 76,613	134,548	144 403 38,613
Ohrot	94,41T 83,617	16.931	16,716	8,531	1,296	1,44	25,003	11,711	17.661
Gondal	244,514	133,740	121,774	14,940	7,448	1 191	181,781	13,105	00,636
lder Jafrebad	367,798 13,837	154,210	1313,598 7,190	27,313 679	14,041	13,713	384,535 11,178	122,440	132,005 5,763
Juneardh	679,713	343,774	337,915	44,601	31,470	\$4,022	11,178	340.541	211,570
Lembja More	44,034 141,754	12,193	21,833 66,800	10,300	1,416 8,725	2,803 4,973	111.970	16,600	18,833 84,933
Kareneger	806,005	233,564	600 £75	95,322	13,316	12,012	254,143	195,365	195,719
Paktana Prebandar	76,433	39,484	34,933	4,303 6,803	2,441 5,006	4,579	61,023 181,897	31,633 61,530	29,361
Radhampur	146,648 67,831	74,193 34,857	72,443	6.B10	3,364	3,333	46,153	23,230	23,004
Repor	101,851	87,290	80,671	4,000	2,014	2,467	#0,F78	43,840	30,413
A softwarder.	13,913 61,935	7,347 25,334	6,333 23,707	4,007	235 2,058	1.031	4,233 27,111	2,323 16,719	1, 13 18,003
Harten H	80,013	53,784	23,131	6,226	2,411	2,714	83,637	18,708	17,44
Western Raffelever		****			16,676	16,876	\$21.765	+90 954	400 000
Agusty Talkin	635,535	219,517	\$15,641	81,251	1,040	1,034	#11,765 #1,970	170,330	163,363
Jacks	\$1,790 \$7,\$79	19,175	18,718 18,884 17,988	3,004 2,308	1.130	1.056	81,370 19,807	18,949	12,753 18,301
J pur Khrama	87,879 36,148 6,883	17,177	17,506	1,368	411 323	900	19,807	10,192	9,705 2,491
Ketala Sanghari	12,100	6,000	6,107	900	460	118	9,363	4,704	4,674
M das M materies	10,723	6,423	5.303	519	233	21. 1,22.)	6,431	8,573	3.161
Those Devil	11,177	23,596 9,411	12,021	£,478 1,833	1,941	611	18,837 14,830	10,933 8,163	1,730 1,872
) salas Varpus:	16,518	6,000 4,307	8.313 4,287	1,100	\$47 \$76	200 200	14,220 7,363	7,376 3,630	7,101
Raylet Cryl Station	14,175		6,625	436	215	200	1.343	4,860	8,813 6,813
Rost of the Agency	217,	100,867	107,901	17,771	8,928	A,FG	100,001	34,123	\$2,606

COMMONI						(Christians				
	Muslims	_		Christians			Anglo Indian		,	Others	
Persons 11	Malos 12	Fomales	Persons	Males 15	Females 16	Persons	Males 18	Females 19	Persons 20	Males 21	Females 22
2,760,844	1,459,825	1,301,019	363,398	192,807	170,591	14,280	7,701	6,579	23,081	14,463	8,618
1,920,368	1,040,318	880,050	338,812	180,372	158,440	14,034	7,575	6,459	22,640	14,221	8,419
251,318	171,136	80,182	78,149	47,539	80,610	8 797	4,858	8,929	13,001	8,297	4,704
551,038	303,134	257,904	123,683	63,765	59,918	1,663	818	845	1,233	709	579
178,531	101 015	77 516	11,345	6,232	5,113	124	73	51	210	133	77
116,331	68 660	47 641	8,437	4 650	3 817	114	67	47	124	74	50
143,830	74,224	60 606	7,642	4 008	3,634	260	145	115	67	40	27
89,173	43 605	42 571	33,220	15 151	15 069	1	1		61	32	29
78,251	39 117	37 134	3 016 35,905	1 588 18 299	1,430 17 608	93 809	51 159	42 150	64 66	30 36	34 30
43,950 29,300	24 227 17 946	19 723 11 354	33,555	18 189	17 066	878	389	487	820	438	382
535,651	23),2)3	255,451	83,433	41,903	43,431	2,914	1,559	1,855	6,462	4,150	2,312
61,333	31 575	29 437	52,632	25 413	25 279	71	38	33	416	292	124
149,542	76 035	72 447	1,530	857	823 1 110	539 2	284 2	3)5	301 16	170 6	131 1 0
48,32 1 63,333	24 905 36 347	_3 419 31 986	2,347 5,386	1 237 2 749	2 637	760	429	331	1,351	958	393
70,986	40 408	30 550	19,748	10 343	9 403	1,235	681	ნა 4	8,782	2 484	1,248
49,530 83,547	25 168 45 407	21 422 4 , 143	5 155 3,120	2 678 1,715	2 477 1,705	60 197	18 1 07	42 90	564 82	199 41	365 41
-	235,845	283,513	43,554	24,078	24,478	680	830	330	1,889	1,085	824
572,353 110,223	200,040 56 697	53,528	9,393	4,624	4,769	130	44	86	1,814	1 022	792
122,640	62,596	60 044	1,843	676	667	A53	244	212	•		
179,104 35,200	92 764 17,428	86 340 17 772	10,479 18,715	5 435 9 283	5 044 9 432	63	35	28	57 13	33 7	24 6
33,330	16 581	16 749	1,003	552	451	1	1		5	3	2
91,861	39,779	52 OS2	7,621	3,506	4 115	10	G	4			
600,440	t 296,787	303,653	3,105	1,628	1,479	121	59	62	137	78	59
499,537	247,338	252,204	1,741	931	810	75	34	41	84	49	35
50,353	25,910	24 443	376	200	176	5	1	4	6	3	3
116,998	57,268	59 730	53 45	37 29	16 16	4 6	3 4	1 2	6 2	2 1	4
5,057 8,937	2 520 1 91 2	2 537 2 025	1	1		·	•	_	-		
89,900	19 185	20 715	35	16	19	•		0	5	4	ĵ
11,085 1,982	5,555 972	5 530 1 010	647	316	331	8	1	2			
127,814	64 068	03 746 2 283	200 18	117 9	83 9	45	19	26	37	26	31
4,543 12,958	2 200 6 649	6 307	81	19	12	2	1	1	•-		
66,655	31 9-8	31 707	163	81	85	10	5	Б	21	11	10
5,680	2 912 6 76 5	2 768 7 330	10 91	10 5 1	37				1 5	2	1 3
14,035 8,522	4 328	4 194	14 22	10 13	4 9		~				
10,828		5,370 105						-			
325 15,813	7,954	7 859	31 1	18 1	13				1		1
3,054	1,509	1 090	•						_		-
61,718	29,257	32,461		160	161	44	23	21	89	21	18
2,616	1,270		7 8	$\frac{2}{1}$	5 7	2	1	1	1		1
2,851 12,599	1 379 5 672	6 927	10	3	7				Ĩ.		i
224	ļ 110			2	2						
1,851 8,457	-	1 732		_	4-	,	~				
8,596	1 748	1 848	22	7	15	4	า	3			
1,068 725	368	357									
725	5 369			132	117	38	21	17	37	21	1.
3,63′ :28,36	7 2 011 9 13,23				8		•	-•	01	- 1	11
	,										

District or State	P	·			ichedaled essen	•		Others		
1	Perenta f	Malms S	Franks	Persons	V-l-	Personal Y	Persona	Males g	Pograles 20	
Western India States Appety—conti										
Freiers Kelbiewar	222.019	163,630	157.500							
Agency				35, 417	17,929	27 443	240,001	123,106	120,965	
Bajana	17,935	7,118	6,878	1,803	921	ETE	1,385	4,700	4,617	
Charle	15,818 26,780	7,943 13,748	7,833 13,033	1,496 3,519	. #4	1765	11,804	4,14	8,837	
Latherr Laths	10,613	6.301	5,421	671	1,894	1,715	20,470	10,333	8,911 5,318	
Nah	19,977	1,723	8,213	2,250	1,183	1,111	13,364	0,077	8,367	
	2117	1,600	1,347	495	203	223	LITE		1,276	
Parts Sa la	15,353	7,874	7 478	1,511	\$11	100	12,190	1,300	5.018	
Vela	18,197	1365	7.934	1.000	#2.2	597	11,073	7,197	400	
Wadawa Civil Sta.	,									
t _e on	18,967	10,003	6,920	1,825	£13	81.2	11,003	8,900	5,194	
Rest of the Ageory	181,873	84,013	\$9,057	£1.475	10.854	10,544	145,304	74,806	70,007	
Caber Marcha Arrest	477.813	233,834	211,212	47,187	21.139	21,008	270,900	183,867	191,222	
Print Statute of State)									-	
Am bahara	10,978	4,703	8,176	100	403	304	8,708	8,036	4,473	
Mahpur	10,550	8,615	7,933 9,837	1,110	906	848 T02	14,967	7 761	7,306	
Manes Mohangur	18,811	9,144 7,818	7,903	1,477 1,712	879	803	18,000	7,639 6,841	1,970 6,723	
There	12.330	6.384	8.913	1,235	637	171	9.786	8,070	4,000	
Thorse	61,157	31,607	30,537	4,03	3,339	3,194	47,310	21,135	23,173	
Wareld	1,300	12,401	12,373	2,185	1,618	1,571	19,001	9,510 8.17	9,173	
Rast of the Agency	135,323	181,315	141,107	23,974	12,914	13,000	212,115	190,339	119,776	
Gujerat States Agancy	1,488,709	755,288	709,314	55,204	25,439	25,776	707 407	200,000	830,878	
finisation es	81,151	31,220	23,425	4,423	2,27	2,177	48,621	£1,433	22,571	
Person	64,735	21,130	24,353	1,012	831	811	6,813	3,004	2,710	
Bern	199,093	97,637 90,731	91,133 43,871	4,917	2,114	1,033	105,978 70,994	54,783	\$1,486	
Camber Chot Odeone	183,177	81,028	10.110	9,182	4,879 2,437	4313	114,213	37,218 58,336	31,313	
					-,	-,		,		
Distriction	110,104	40,674 33,441	39,433	1,306	6 11	en:	21,076	11,007	10,450	
J. har Lunavada	06,129 186,318	33,501 83,761	32,843 61,811	1,518 7,588	779 3.760	731	13,193	8,99.3 47,917	41.0	
Rappela	244,623	121.016	120.216	7,774	1.543	2.831	64,174	23,313	26,541	
bachin	94,531	13,101	13,130	1,637	186	171	15,313	7,506	7 706	
Hent	94,837	43,371	43,896	LIN	1,830	1 417	22,831	17,151	18,790	
hear Louis Louis	18,233	9,761	0.5 4	41	25	1713	18,631	8,830	7,811	
Danie	40,476	21.2.3	13, 20	43	뫋	2)	10,913	5,910	8,002	
their Here	T6,167	39,455	33,512	4,337	2.273	2,114	27,541	14 427	12,117	
Hest of the Ageory	63,735	63,703	45,513	4,813	2,130	£,070	75,419	33,636	33,763	
lessan States Agency	2,783,423	1,403,571	1,379,537	203,898	152,841	154,031	2,185,123	1,103,937	1,092,225	
\\.ullinot	101.903	61.614	82.299	19,123	9,793	9,335	66,037	33,097	23,330	
(con C)		46.513	41, 17	6.613	£ (3)	4,473	74.635	83,617	33,215	
H'sw	153,941	17.474	79,913	18,835	7,826	7,533	11133	61,833	67,330	
1 millioni	115,273	41,113	61,633	11,313	8,443	6.413	97 473	50,847	47,426	
سب معبر اد	103,577	47 413	85.0Ti	1(0,0)	2,93)	6,067	74,043	3(44)	40,643	
طنوا	107,435	140,24	\$1,913	17,213	0,651	8,421	82,519	41,763	23,715	
Actioner Accepted (Amine)	1,033,615	821.93	857 104	111,731	61,377	84,333	853,843	431,311	418 AS4	
Verseigns (gares)	82,342 44,800	21723 21411	21,177	4,432	2.210	2,272 1,917	11,175	17,541	79,918 15,617	
Knel (mejet)	104,647	63,67(41,014	ก็เมื่อ	6,516	1,111	T7,671	27,837	37 661	
• • • • •	44,295	#1.#1T		-		2,133	25.601	18,477		
Muni (feetor) M. Nol	17,117	24.635	11911 01016	4.6 kg	2,753 3,671	1.173	\$3,40T	25,977	17 794 27,304	
j~akea	11 473	34,114	31,339	19,033	4,975	8,037	13,217	29,139	25,075	
flore bury	40,114	21,147	13.777	2,333	1,11	1.310	11,313	17,243	10,979	
~ ra ~ ~ ~	293,381	110 773	143.434	34,355	14,424	11,732	231,353	113,001	110,004	
140	22,610	11,541	14 479	1,000	531	\$37	13,473	4,946	LEIL	
!:	232,000	127 173	12 73	13,590	7.941	8,414	273,880	197,533	218,244	
# 417 ₩	3,000	1,043	E THE	'417	#13	204	1,311	750	131	

		Muslims		, India	n Christians	1		hristians A nglo Indians	t '		Others	1
•	Persons 11	Males 12	Females 13	Persons	Males 15	Fomales		Males 18	Females 19	Persons 20	Males 21	Females 22
	21,701 2,510	11,082 1,280	10,639 1,230	810	411	899	1	1		1		1
	1,382 1,329 969 460	662 681 477 225	720 648 492 235	1 47	1 25	22	1	1		1		1
	29 785 583	20 392 294	9 343 289									•
	8,103 10,601	1,626 5 405	1,477 * 5,196	98 664	55 330	43 834						8-9
	17,484	9,185	8,849	233	124	109	1	1		13	8	5
	10 6 347 915 217 785	55 197 478 120 864	51 150 437 97 371	8 11	2 6	1 5						
	2,081 538 100	1,086 264 58	995 269 44									
	12,450	6,515	5,935	219	116	103	1	1		13	8	5
	58,00 0	30,858	27,142	4,215	2,254	1,961	29	15	14	93	51	42
	6,110 1,069 3,123	3,101 577 1,803	3,009 492 1,320	826 82 211	160 22 109	166 10			~			
	12,304 4,866	6,368 2,500	5,936 1,806	830 202	456 111	102 874 91	1 2	1	1 1	12 1	10	2
	1,666 650 5,646 9,279	895 381 2,816 5,008	771 269 2 830 4 271	17 15 20 1,4 51	7 11 13 783	10 4 7 663	8	9			1	•
	3,028 2,521	1,513 1,382	1,515 1,139	30 94	17 48	13	22	9 11	11	45 22	2 <u>4</u> 12	21 10
	154 95	93 72	61 23	377	200	46 177	1			7	2	5
	4,871 3,118	2,619 1,730	2 252 1,388	6 604	313	2 291	-	1		、6	2	4
	182,036	91,862	90,174	17,236	8,555	8,681	96	52	44	211	113	98
	15,037 4,000 1,917	7 768 2,163 991	7,269 1,837 926	10 12 26	5 11 14	5 1 12			•	1	,	
	14,696 17,096	7,433 7,531	7,263 9,565	289 22	146 13	143 9				1 6	1	5
	6,847 49,615 5,890 5,864	3,476 25,517 2,757 2,700 6,658	3 371 24,098 2,633 2,664	7,031 156 231	8,621 88 134	3,410 68 97	1 6	3	8	1 27 2	17 1	I 10 1
	18,055 2,858		6,397 1,420	1,384 86	719 61	66 <i>5</i> 35	89	48	41	164	89	75
	5,453 1,909 8,501	1,498 2,701 1,008 1,782 11,359	2,752 901 1,719	8 86 6	51 3 53 4	33 2				5 2 2	2 1	3 1
	22,105 7,636 5,303	11,359 4,043 2,507	10,746 8,793 2,798	1,111 8 6,771	567 5 3,119	511 ′3 8,652				1	1	2
	54	30	24		77	8,002 **	-the	•	~	••		*
	_											

District or State					Jakon		Perm			
1	Persona £5	Nales II	Females £5	Persona	Mare 67	Francisco	Person	Hales	Females J/	
PROVINCE OF	-	•	_	_	-		-		••	
BOMBAY(including States)	8,451	6,837	2,977	533,773	233,273	273,517	88,163	41,503	43,650	
Province of Bumbay Froner	8.011	6,011	1,957	E51.221	145.678	182,759	86,570	43,467	42.873	
Nombay City	2,410	1,710	620	\$3.22t	21,373	11,939	83,818	80,150	29,213	
Northern Dirinion	1,334	1,157	637	79,670	43,418	87,254	19,905	9,450	10,513	
Abmedeled	910	701	270	63,395	23,911	23,943	1.835	1,012	873	
Absolute S City Denock & Parish	\$75	¥23	213	20,935	16,900	14,003	1,314	971	alo.	
Mahala	153	102	54	8,147	2,717	2,420	2.003	got	1,234	
Kara Persi	80	37 23	13	6,970 11,786	3,079	3.191 5.849	8,500	4.454	23 4,076	
Taxos	2.17	131	116	2,433	1,580	112	2,431	1 114	1,113	
Bembey Sabarban	373	2.1	12j	8,200	3,071	2,210	3,011	1,411	2,01)	
Central Division	2,653	2,933	121	81,931	44,103	37,871	8,931	#,t01	2,803	
Akmediagur East Khandadi	253 121	176 73	43	13,372	8 (3) 5.27)	7,318 4,731	117 137	61 161	€i 143	
Hest Ehanisch	7.3	4	21	8,473	2,971	2,479	137	2.2	43	
Kenk	343	211	.97	6,733	4 613	3 977	\$33	52)	327	
Promi	2,7/4	223	419	11,233	8.013	0,143	3,531	1,841	2,23	
batara bholapur	27 63	23 41	21	13,273 8,312	9,873 B _{ps} 16	4,533	477 233	241 173	235 161	
Serthern Division	81	€1	13	71 733	27,531	23,725	B33	313	273	
B. brown	E)	to	7	\$1,431	21,935	23,617	114	•0	61	
Rosper	11 11	1.5		2,123 13,877	1.845 5.733	1,490	193	13 104	11	
Diarear Kazara	-	1.2	-	1.133	678	551			7	
Kaleka	23	21	7	1,161	£33	312	233	112	111	
Ratragul	•	4		1,817	130	137	11	•	•	
Western India States Apancy	239	157	82	218,733	100 33	113.003	731	433	313	
Western India States in Street transition with the Restlerat.	zH	131	67	172,313	83,723	01,374	833	\$19	£ 37	
Distagre	18		•	21,913	12 824	12,252	261	140	121	
Culb	**	17	7	61 412	27,194	37,313	49	21	n	
1 terango lino			2	3,433 733	1,617 341	1,44	14	•		
land Comisi				7,833	1,010	air.	1	1	1	
Lier	45	30	15	2.611	Len	1,845		,	3	
J frahal	-									
Joseph Lesidi Morri	26	23	11	8,973 9,821 6,433	2,933 1) 19 3,23	4,667 1,170, 2,279	64 5 19	41 2 7	12 3 3	
Xarestor	==	±1	и	£3,519	1,,737	13,795	63	- 46	42	
Pakiera	1			1,225	2.3	2.21				
Prejudence Karlangun			2	2,273	1 471	1,133	47	23	#1	
La,ka	4	4		8,833	j i	371	27	20	27	
Lipsymbager	1	i		427	224	±m				
Manhaner M. Cirona	10	i		2,665 8,614	1,5 3 2,511	1,145 2,973	1	1		
Kerbern Rathbauer										
Agusty	13	16	2	8,433	4,167	4,235	119	83	64	
P.Dha Joelea				1,031	634 641	en En	7	3	4	
J-17-00				1,373	600	674	7		4	
Lerose 2	1	2		115	<u>}</u> -	43 81				
he in harghand				118 264	161	14				
Mile hom der	11	•	*	355	101	73	1	1		
These lard	•	•		155 209	121	357	i	i		
Yet.				CD4 78	310	ם	3	1	,	
Fork Citation				600	213	m	×	ئ	41	
Earl of the Agracy	1	į		2,645	1,234	ı,idi	7	7	i	

COMMUNITY-contd

Ale71Censuss

	Buddhists			Jews			Tribes			Others	
Persons 32	Males 33	Females 34	Persons	Males 36	Females 37	Persons 38	Males 39	Females 40	Persons 41	Males 42	Females
1,456	1,098	358	15,419	7,805	7,614	2,267,079	1,155,312	1,111,787	7,977	5,221	2,756
1,433	1,086	347	14,471	7,350	7,121	1,614,298	819,527	794,771	7,882	5,170	2,712
912	779	133	10,890	5,856	5,034		3,925	681	6,458	4,411	2,554
33	23	10	1,864	692	672		442,985		1,138	583	55
11	8 8	3 3	421 889	207 193	214 196	•	4,873 3,120	3 857 2,624	233 45	110 29	12 3 16
11	o	J									
			66 20	35 9	31 11		135,986 2,748	132,631 2,413	23 126	11 54	120 7 2
12	7	5	47	24	23	820,575	161,201	159,374	53	29	24
8 7	3 5	2	851 459	171 246	180 21 3	257,130 13,890	130,404 7,753		135 568	73 306	62 26 2
54	88	16	982	479	503	687,823	337,915	829,918	153	110	43
2	2		16	9	7	41,148	20 608	20,538	14	7	7
			40 3	20 3	20	61,054 857,719	30,789 180,471	30 265 177,248	9 4	9 4	•
_1	1	6	75 789	39 387	36	167,280	85,112	82,168	11	10	25
22	16 2	O	26	8	403 18	-			75 21	50 14	25 7
2 27	17	10	83	13	20				19	16	ż
434	246	188	1,785	823	912	67,761	84,722	33,039	135	66	69
			16	7	9	1,674 1,008	870				•
57 277	29 217	28 160	51	22	29	1,414	719	695		•	
•			1,665	791	874	197 62,170			33	13	20
	,		8	3	• • •	1,298			102	53	49
14	8	6	89	45	44	17,211	9,025	8,186	78	42	36
5	8	2	26	10	16	11,963 658	6,80 4 340	5,659 318	63	34	29
						1,433 184	723	710			•
									13	7	ě
			1	1							
1	1 2		14 2	p	9	1 1 2	56	56		•	•
1	2		2		2	61		29	43	23	20
		2	7	4	3	3	1	2			
						178 25	8 5 14	88 11	6	4	2
1			2	1	1	519	267 11 <i>5</i>	252			
			-	•	-	8,509					
						93			1		i
											•
9	5	ř	81	17	14	112	58	54	6	3	3
						23	13	10	Б	2	3
9	Б	4							5 1	2 1	••
,											
			1	Ţ.		,					•
				•		Ź	1	1		•	•
•											
	•-		26 4	12 \$	14	85 52	20 24	15 28			•
******			-	^		5~2	***	مہ	مسم	~	••

District or State	•	t be			موادل		Parsect			
, ~	Persona £3	Males Li	Peneler Li	Person 16	Males E/	Females	Person 23	Makes M	Fameles \$1	
Western ledia State Ap	enty-rould									
Raptera Radictorer										
Agenty	22	13	19	15,535	T,943	7,691	23	19	14	
Bejana		_		===	122	134				
Clouds Lakktar	10			1,001	480	521 607				
Lath				160	200	*100				
Hall				184	463	æi				
Pasti				20	12	16				
beyla Vala				807	363	414	1	1		
				426)	234	223	4	ż	3	
Waderas Ciril Sta-		_		1.84	1.900	1.60	21	13		
tion Root of the Agency	11 2	•		6,790	3,477	1,303	4	13	•	
Arm is in April	•	•		٠,١٠٠	4,1,1		•	•	•	
Salar Kantin Ageory	7	4	3	14,114	7,914	8,179	13			
Ambahaya					3	1				
Malter										
Malma				65 T	213	344	1	3		
Mohasper There				279 574	140 284	136 283				
	_					2 430				
Thorad Nas		3	1	4,726 1,678	\$70 800	2 430				
Warshi					4	•				
Rose of the Agency	*	1	,	2,211	4,141	4,070	13	•	4	
Galeral States Agency	122	136	48	8,840	2.793	2.745	1,122	624	493	
Dalamer				117	H	66	1	3		
Donala				120	184	ũ	240	າໝົ	118	
Dire		4	2	20		21	7	23	22	
Cambay Chata-Copper			11	3,464 178	1,703	1,791	ŭ.	47	19 34	
Cheta-Cooper	16	43	,,	210	•4	-	•1	•.	34	
Distrusper				ц	27	27	143	10		
Jewier			7	17 183	11 96	6	47	21	13	
Luca veda Polisida	183	ri Ti	24	863	315	231	997	163	ກໍ	
Rajpipla Facility		•••		36	50	44	144	91	65	
Pearl		3		91	65	**	13			
Pargram	;	3		7	- 7	77	24	13	ដ	
Deser	1	ī					23	22	10	
Sexthole Movee		2		347 361	134 144	313 123	28 18	†	•	
Rest of the Agency		3	1		144	111	18	•	•	
Deccan States Agreey	<u>#2</u>	20	£	84,226	44,219	40,007	26	16	10	
Akalket				624	345	213				
A-maille				423	200	124				
jther Jankhandi	4	ž	7	153 1,487	144 1,374	107 1,145	•	4	3	
Janyon	1	,		179	134	1,12	4			
	-	_					-		_	
Jelk				524	177	147				
Kalesper Agreed val (Freder)	•	•		11.422	*6,863 1,865	1763	•	•		
Xmantant (james)				3,000 2,007	1 474	1,383				
Mirel (weder)				4,807	2,446	2,201	13		•	
Mars) (Persive)				1,313	100	413				
Madhed				136	75	ü				
Thekten				5,190	\$nd	\$32				
Namberg				14.27	7.43+	17 4.36)				
Swagt .	-	•		142.4	,,,,,,,,	-,				
E raper				113	27	14				
Na contwods				113	<u> </u>	#				
Radi Estata				40	20	>			••	

COMMUNITY—concld

		Buddhists			Jews			Tribes			Others	
Person	5	Males 33	Females 34	Persons 35	Males 36	Females 37	Persons 38	Males 39	Fomales	Persons	Males 42	Femsles
				30	16	14	275	147	128			
							42	20	22			
							23	12	11			
				•			3 16 8 9	2 5 5 4	1 11 3 5			
				28 3	15 1	13 1	61 113	33 66	28 47			
				2	2		4,861	2,516	2,345	9	б	4
				•			361 98 22 225 83	206 48 18 112 20	155 50 4 113 13	1	1	
							1,509 218 82	777 124 47	732 94 35			
	•			2	2		2,313	1,164	1,149	8	4	4
				ъ	4	1	626,892	322,188	304,704	13	8	5
			•	í	1		543 45,780 75,304 169 38,488	308 23 440 38 766 79 19,843	235 22 340 36 538 90 18,645	1		ŧ
				1	1		98,193 49,692	50 507 25 378	47,686 24,314	11	7	4
	-		•	1	1		174,843 6,189	89 192 3,142	85 ¹ 51 2 997			•
	•	*		2	1	1	55,636 1,440 29,022 39,152 12,991	28 189 807 15 690 20 244 6,603	27,447 633 13 332 18 908 6,388	1	1	•
	9	4	5	854	408	443	8,673	4,572	4,108	4	1	3
	•						22 26	11 14	11 12			
				289	154	135	8,172	3 279	2,893			
	_	•	_	564	252	312	2,112	1,085	1,027			
	8	3	5	1		ì	17 184 19 6 18	10 89 11 3 7	7 95 8 3 11			
		-		•			16 17	7 11	9 6			
							45	32	13	4	1	3
	,•	7		-			24	13	11			•

SUBSIDIARY TABLES

(i) General distribution of population by communities

,			er 10,000 et			CONTINE	72125	rintien per	cest	
Concessity and District	3 1811	1901	1921	1911	¬	1931—41 7	192131 #			1901
HTTO US										
EGMBAT FROVINGE (including States)	7,963	7,969	8,676	8,826	8,735	+23	7	+ 3	+5	+19
British Districts	7,910	5,000	8,726	8,548	8,785	+8	+12	+ 02	+4	+16
Cajerat	6,901	8,134	7,300	8,814	8,878	+11	+=	+7	+4	+25
Akarelslad Drock & Panels Malais	2,343 2,371	8,334	1,404 7,304	8,374 7,990	8,364	+43	. #	+** +**0	+15	4 6A 4 23
Xten	8.367	8,512	8.0_4	8,647	6,974	+24	+3	+3	~-3	+24
Sent Yarkan	5,219 Y 741	1,973	8,333 8,647	8,742 8,201	8,830 8,819	+33	+9 +7	3 +1	+1 +2	—17 +21
These	Y,741 6.323	6,226	8,145)	6.510	LLX	417		1	+8	+3
Bombey Soluzion Bombey City	6,373 6,331	6,216 6,700	7,267 J 7,123	6,790	6,834	+13	+10	+26	+31	+104
Kanara Komba	8,744	2 216	8.913	8,910 8,623	9,623	+5	+13	-7		
Rainspot	9,254	8,479 9,251	9 401 8,20	8,224	9,115	45	+13	⇉		
Destan	8,800	8,977	8,923	8,948 2,000	9,013 9,031	+18	+17 +33		+4	+15
Alemelongus Enet Klondock	8.325	8,374	8,993 8,998 8,340	2,717	3.343	+13	+11	+6	+13	+29
V rot Khawlesh Kenk	8.800 7.727	5,T26 7,902	8,240	9,323	\$13 8,326	+13		+13	+11	+17
Paces	8,967	8,796	8,206	9,283	9,233	+17	+30 +17	—7 —4	+8	+31
Salara Sholeper	1,433 1,943	9,460 9,960	9,400	8,706 9,143	9,406	+12 +15	+ 18 + 18	=======================================	+1	+11
Belgtenn	6,537	6.413	6,645	6,653 8,778	6,614 8,794	+13	4.13	+ 1		+23
Bayapur Disarunt	8,696 8,511	8,876	8,133	6,000	8,575	+12	+9	- 4	+17	+11
Western India States Agency										
Principal Status in Street relation with the Bestdant Watern Esthinwar Apmey Earlern Esthinwar Apmey Saler Kaetha Asmey	8,137 8,374 8,858 8,184	7,822 0,220 8,771				+21 +13 +15			^	
Gujerat Mates Agency Decem States Agency	6,223 3,347	5,485 8,983				+18				
MUSLIMS										
BOMBAY PROVINCE (including States)	920	\$15	890	878	878	+89	1 1	+1	+8	-) 3 0
British Districts	9 31	884	855	836	836	+3	+16	+2	+5	+46
Challettat	1,110	1,161	945	1,073	1,000	+32	+15	+*	+3	+00
Akmeriabad Broach & Panck Mahala	1,301 3,41	1,254	1,113	1 111	1,043	+8	+17	+1	+ # + #	+104
Kaira Papa	673 643	1,60¢	9(T 937	813 547	83.2 830	+21	7,14	43		431
Kontan	940	200	\$73	PR3	674	+15	+14	+3	+1	+41 ~45
Burtay City Kasara	1,047	1,501	1,576	1,123	2,007	+11	+13	43	+13	4 61 + 27
Actains Hainsperi	404	253 804	ans	7	451	+7	49	1	-1	~ 14
These	171	451	104 627)	700	700	+16	+1 +1	+10	+3 +16	∔ii +1≈3
B-m.Ay f lerion Dress	1,167 817	1,185	9115	476 710	112 134	457 418	+17	4.5	+8	+45
Abredaepse East khandesk	537	812	£16	807	E23	411	+21	+ 3	4 54	+15
Rest & hearing	1,119 (20)	1,014	925 214	94i }	135	+17	+1 +32 +31	44		4 55
Torre	613	470	85A 461	474	637 601	+11 +≈	12+ 12+	-3	±*	+ 54
ha stra	371	343	231	239	357	+16	+19	-3	-10	+11
Pholograp Description	873 1999	\$36 \$68	191 847	Tan A)T	116	+10	+16	+4	41	441
l upu libera	1,237	1,111	1,204	1,171	1.11	+12	+ 10 + 11	5 + 1	+2 4	7
Wertern India States Agrees		. 41	.,		-2	7		٦.	-•	•
Principal States in Come										
Whiten with the Russian Kentern Kathin, ar Agraci	1 175	1,480				4 S				
En tre Kathiyete Acency Sa er Kantha Acency	en Ha	cas				+13				
Go'eral States Agreey	251	224				4 2				
Decem States Agency	631	ess				+16				

(i) General distribution of population by communities—contd

	Proportion per 10,000 of population in						variation per cent					
Community and District	1941 2	1931 3	1921 4	1911 o	1001 '	1931—41 7	1921—31 \$	1911—21	1901—11 <i>10</i>	1901—11		
CHRISTIANS												
BOMBAY PROVINCE (including States)	133	142	114	99	72	+27	+20	+14	+12	+94		
British Districts	180	167	156	136	128	+25	+29	+14	+11	+90		
Gujerat Ahmedabad Broach & Panch Mahals Kaira Surat Konkan Bombay City Thana Bombay Suburban Kanara Kolaba Ratnagiri Decan Ahmednagar East Khandesh Nasik Poona Satara Sholapur Belgaum	180 85 86 331 36 890 671 389 1,483 426 105 448 19 26 67 182 44 30 93	185 67 88 365 34 872 695 377 1 689 423 10 55 86 359 18 21 63 164 23 38 73	114 57 86 359 11 837 579 352 1,488 401 28 55 80 320 17 16 87 176 25 34 70	113 49 47 341 18 307 585 507 391 47 68 253 13 18 35 139 12 22 76	151 43 22 312 17 289 582 492 378 21 43 64 249 9 36 145 13 27 71	+25 +86 +10 +12 +34 +19 +24 +15 +23 +6 -18 +7 +37 +45 +18 +29 +117 +10 +44	+11 +24 +18 +6 +27 +19 +18 +17 +33 +10 -21 +11 +25 +52 +21 +02 +8 +5 +17	+21 $+25$ $+97$ $+8$ $+57$ $+13$ $+19$ -1 -1 -24 $+13$ $+14$ -6 $+3$ $+19$ $+23$ $+19$ $+97$ $+45$ -7		+71 $+241$ $+551$ $+20$ $+191$ $+82$ $+121$ $+72$ $+16$ -20 $+53$ $+118$ -145 $+253$ $+155$ $+71$ $+284$ $+90$ $+60$		
Bijapur Dharwar	$\begin{array}{c} 14 \\ 92 \end{array}$	14 76	14 63	12 53	12 43	+7 +31	$^{+17}_{+28}$	$-\frac{\dot{2}}{+20}$	$^{+23}_{+15}$	$^{+60}_{+49}_{+140}$		
Western India States Agency Principal States in direct relation with the Resident Western Kathlawar Agency Eastern Kathlawar Agency Sabar Kantha Agency	წ 9 25 5	3 8 3				+198 +27 +855		·	• ==	7210		
Gujerat States Agency Deccan States Agency	29 63	21 51				+40 +39						
TRIBAL												
BOMBAY PROVINCE (including States)	755	895			•	+14	•					
British Districts Gujerat Ahmedabad Broach & Panch Mahals Kaira Surat Konkan	775 1,474 64 2 905 56 3,639 660	831 875 71 2,504 35 3,864	72 142 1 170 6 517	100 287 8 981 62	46 218 917 100	+7 +18 +31 +29 +97 +20 +9	+12 +144 +281	+29 28	+128 +12	+2,179 +228		
Bombay City Thana Bombay Suburban Kanara Kolaba Ratnagiri	31 2,757 553 4 920 9	41 2,815 571 1 947 11	}	I		$ \begin{array}{r} -1 \\ +9 \\ +36 \\ +418 \\ +4 \\ -14 \end{array} $	·	—35	+2,567			
Deccan Ahmednagar East Khahdesh West Khandesh Nasik Poona Satara Sholapur Belgaum Bijapur Dharwar	579 360 460 3 921 1 502 271 8 27 14 10 12	11 611 470 3,641 1,378 423 4 62 3 50 20	77 9 1,026 2	103 12 212 1,214 16	13	+12 -33 $+8$ $+27$ $+21$ -26 $+110$ -49 $+354$ -56	82	-29	+717	•		
Western India States Agency Principal States in direct relation with the Resident Western Kathlawar Agency Eastern Kathlawar Agency Sabar Kantha Agency	32 3 9 106	40 15 10				6 81 7						
Gujerat States Agency Deccan States Agency	4,298 31	4,044 80				+12 +16			•			

							Kw	سد		
,		H.	-			1941	1931	1931	1911	1901
Katural Division 1	8	1931	1921	1911 5	1901	7	,	•	10	11
NOWRAY PROVIDE		7,969	8,576	8,625	8,738	980	g18	880	5"6	876
(including States)	7,963			8,616	8,724	9 <u>4</u> 1.	684	955	848	836
Bettish Districts	7,540	8,000	8,725	8,214	L278	1,113	1,101	945	1,873	1,000
Gujersi	6,981	2,134	T,250	0,374	2,366	1,301	1,254	1,115	1,111	1,085
Absorbind	8,198	8,354	8,108	4,017		1,969			1,496	1,463
Almointed Oky	7,213		0,134	1,366	7,300	1,636	1,584	1,483	91.5	823
Broark & Parck Make	4,371	6,714	8,636	8,617	6,874	\$75	1,004	637	847	859
Xura.	8,547	8,513	8,333	2,743	1,630	963	17.0	•		
Sural	6.310	4,973	LJ42	8,201	2,619	940	120	\$13	po 1	674
Kenkra	7,741	6,633		•				4301		412
	6,325	6,294	# 14 ⁸ }	8,819	8,938	1,167	481 1,1 96	#i}	art.	
There	6,373	6,214	7,367		6,854	1,957	1,801	1,570	1,833	2,007
Bombay Saburban	6,5/3	6,760	1,133	6,774	8,963	794	733	642	(46	45
Bembey Caly	8,741	9,816	8,913	8,010	9,123		481	503	430	40
Keners	8,511	8,479	9 403	9,429	B , 123					
Koluba		9,551	9,239	8,226	1,121		***	701	708	703
Batteger	155,0	8,977	8,923	£943	8,811	817	TE3		710	731
Deceta:	8,533	4,011					613	\$16	807	513
		1,338	8,933	8,033	9,031		1,034	990	96 1)	
Alexander	0,517		LIII	8,717	0,90			506	829)	. m
Fast Klemplank	6,3_3		2315	6.100				535	AJT	an)
West Klandenb	8,490			9.37				48	434	48
Nest.	7 7 7			8,23	8,23	3 E33	 00	***		
Poem	8,957	8,793	8,174					131	230	3.7
			9,400	9.60	9,4				130	73
Batara	1,43									7
Chalcon	1,94				5,6		•			1,1
Polymen	1,60		•							1,5
Busper	0,0	-	•		ଜ ଧ	F73 1.44	if Hen	,		
Discret	L,	11	~ •				cs 1.489			
Western India State	tes 8,11	7,91	13			1,11	2 1,40	•		
Western Matthew	nt t	174 B,55	10			1,4	16 141	1		
Agent/	_						rts =			
Agrosty	_ ,	505 K	TRLI				223	Fot eval	-	
teles Kentle Ap	- 7 *	,151	Hei eralli	-		_	906 I	104		
Gujernt States As	renoy 1	.228	,485	-	-	-	064	9Ę 3		
Decoun States Age	est?	8,847 (242					-		

communities by districts

Number per 10	0,000 of the	population	1											ì
	C	hristians					Tribes	1			(Othera		
1041 12	1931 13	1921 14	1911 15	1901 16	1941 17	1931 <i>1</i> 8	1921 <i>1</i> 9	1911 20	1961 ` ' 21	1941 22	1931 23	1921 <i>24</i>	1911 25	1901 ` 26
133	142	114	99	72	755	895				229	176			
180	167	156	133	128	775	831				184	118			
130	135	114	113	151	1,474	375	142	237	218	213	205	410	264	265
85 147	67	57	19	43	6 1 97	71	1	8		382 574	254	419	458	495
56	87	85	48	21	2,905	2,504	170	981	917	82	101	118	119	177
331	365	359	341	312	56	35	6			71	83	94	97	162
36	34	11	18	17	3,639	3,864	517	62	100	241	278	300	331	383
890	872	337	807	289	660					269	226	244	599	218
380	377	352)			2 757	2,815)				61	71	807		
		>	507	492	553	571		1		424	335	301	97	169
1,483 671	1 689 695	1,488 J 570	585	582	31	41				760	703	728	893	875
426	423	401	391	378	4	1				28	27	44	31	010
15	19	28	001	21	929	947				47	62	67	82	72
56	55	55	47	43	១	11				12	17	15	19	20
105	86	80	66	64	579	11	77	103	13	139	144		148	176
448	359	320	253	240	360	611		12		138	162	182	176	198
10	18	17	13)		460	470	9	2127		80	84	87	97]	
26	21	16	18	9	3,921	3,641	1,026	1,214	- 81	63	67	106	6	•
67	63	87	35	86	1,502	1,378	1,020	16		91	94	103	100	
182	164	176	139	145		4 23	2			158	147	155	150	143
44	23	25	12	13	8	4				141	150	155	141	164
36	38	34	A 22	27		62				102	90	104	•••	123
93	73	70	76	71		3				437	145	442	442	522
14	14	14	12	12	10	59				33	37	38	39	46
02	76	63	53	43	12	29				04	102	122	103	114
5	3				32	40				471	545		~	_
9	8				3	15				198	246			••
9 5	3				β	10				487	520			
ε	i	Not avalla	ble		106	Not a	vallable			858	n	ot available		
29	21		.,		4,298	4,044				47	56	_	-4	**
69	3 51				31	80	[305	299			

(111) General distribution of Ohristians

		(4	na) u	C/8CJ (4) W		•						
	73-	e contract	verieti	cet.		Natural division and		Percent				
Rainel division	(m)1-41 192		11.51	1901 11 1	s01-41	destricts	1931-41	1931-31				
dustriate			4			1	2	,	4		5	•
1	,	3	•	•		Enters Rathborn Aprety	+ 855					
BOMBAY PROVIDED (including finites)	+ 27	+20	+14	+15	+94	Bajana Chada Lakkar	. 140					
British Districts	+25	+19	+14	+11 +3	+90 +71	Lathur Lathi Huli	+100		Mas s	ra Cable		
Curjaret	+25	+11	+11	+•		Patdi						
Abmedahad Prosek & Passh Mahale Kara Burat	+86 +10 +12 +34	+24 +18 +6 +27	+25 +97 +8 +87	+18 +141 	+241 +=1 +20 +191	Bayin Valo Wadhwan Civil Station Bast of the Agency	+30 +10,967					
Keskus	+19	+19	+18	+14	+==							
Kamera Kolaba	+4 -18 +7	+10 21 +11	+25 +13	+4	+18 90 +43	falm Kentle Apper		Ħp	- Sebb	•		
Ratnegri Them indeding Bushey Subserved Bushey City	+19 +34	+25 +18	+1	+1	+72 +121	Amballara Halpur Manus Mohanpur						
Deces 2	+27	+₽	+1	411	+110	There's				-		
Akmednager East Khandash West Khandash Kastk Pooms	+44 +15 +43 +16 +23	+41	1	ii} +n	+393 +185	Wase Warehi Bast of the Agency						
Saturn Shekapar Pelgaan	+117 +10 +4	+24	* + * +	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+954 1 +90 1 +90 1 +40	(Injecet States Agrany	+es					
Hegen Discour Western Indian Sta	+3.	1 +2		20 +1	+149	Benefa Barn Cambay Cabeta Udepur	+21 +21 +21	89 19 - 1	H	+==	— 63	+43
Western Inches and	+41					Dharamper	+4			26	+057	+400
Bha yangar Cutah Dirraiga/Den Dirroi Gondal		9 +5 8	п	-00 —1 2 vellebi 3 t		Jawke Lame wadhe Bayespin Bashin Pani	++++++++++++++++++++++++++++++++++++++	223 +1 81 +1 170	100 123	-		
Jar Jarobad Jasepith Laski Morri	+1		+1 - 4 7	+a +	zı +413	Bargana Dangs Banklada Mewas Bank of the Agenty	Ξ	-14 -21				
Kawanger Paktara		-u -a				Decem States Agend	7 +	#				
Perhander Radiosapus Rajima	+	160 + 60	.	gradia bita		Abelleri Junjus Mar		-45 -14	-19 + +33 -49	1,200 +210 +97	+1#0 -47	
Vijeyeneger Washiner Wadhren	4	+24 -100			•	Market Eastern		•••	— 11	+200	+300	+30
Waters Leibberg Ag		+24				Jath Praites Kwasiawai Sraic	. 1	100 100 100				
Bellin James Johns		+80				Stage Surmityed		+12	+11	→ +27	+1	T 4. +17≯
Lincotte Katin Sung kani Vaka					Kallaper Wata Rajeria Masa Bantor Masa Junior		+49 +193 1,837 1,088	+44	44/	_	. +115	
Manavadar Thana Derii \ upus Rajbot Civil Stat		+100				Januar Jank Karakarah Jank Anath		1,639				
Best of the Ages		÷ 270				Bearing.				-67	· -	.3

XIV—VARIATION IN POPULATION OF SELECTED TRIBES

M271Census (99)

XIV A—VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE, INCLUDING GUJERAT AND THE DECCAN STATES AGENCIES)

	GOTERN	1 14	10 1			ur.1				Females	
Tribe and locality	F	ersons		_ ~		laks 		<	1011		Variation
_	1911	1931	Vans	ton	1941	1931		intion	1111	1831	N
1	1	ı		4		•		7	•	•	
SECTION I-TRIBES											
ADVICE THER						80	· ·	909		363	-363
East Khandesh West Khandesh		1,175 8,00 2,56	-	1,175 3,009 3,567		1,59	20 - 16 -	-1,550 -1,508		1 489 1,259 437	1 480 1,259 437
Sholapur		93		938		50		501 833		1016	-1,016
Bijapur Dharwar		1,84	8 -	-1,818		83	33	853		1010	1,010
BAYCHA									296	349	53
Ahmedabad	560	77	11	151	284 38	3	83	+95 +38	49		+43
Broach & Panch Mahala	90		54	+80 -64			36	36	185	18	—18 +382
Karra West Khandesh	**85			+785	403			+403	963		7000
RHUL										24,529	+68,803
Broach & Panch Mahale	188,561	40,6		38,005	95,169 25,087	25 1		+70,039 +2,258	93, 39 3 24 610	22,167	+2,143
Fast Khandesh	49,697 253,534	45.2 225.5	96 - 193 -4	+4,401 -26,911	127 118	114,	040 -	+13,078	125 716 38 414	111,853 35 130	
West Khandesh Nank	77 484	70,4	88	+6,996	39,070 73 9 0	35,		+3,712 +13 6 6	70 815	57 480	
Rajpepla	144,753	1177		-27,009 -+6,490	22.013		,161	+3 481	21,504	18,490	+3,009
Barra	44,148	37, £	338	+0,500	22,012						
OHODHR.▲				_	88		32	+56	19	1	s +6
Ahmedahad	167		45 13	+63 +273	140		4	+135	145		+136
Brosch & Panch Mahale	295 49.061		497	+6.554	25,073	+21	,520 134	+3,543 +1,383	23,998 1 406	20,96 1,23	4173
Surat Rajpspla	2,825	1,	389 705	+1 456 +232	1 417		376	+103	458	32	9 +129
Banada	937 65		700	14	36		41	5	29	3:	3
Bachin	۵.										
DHAWKA			44	+12	32		40	5	24		4 +20 5 -63
Broach & Panch Mahale West Khandesh	58 1,619		255	636	817		,393 700	573 2,837	802 6,370	4 4 9	1 -1,919
Raipepla	13,233	14	181 ,228	-888 4 475		:	201] 793	1,291	3 97	
Chota Udepur Bankheda Mewas	1,285	í	,000	-7,814			9,009	1,360	04.2	1 1/01	-0,440
DHODIA											
	91,576	٠,	1.935	+16 641	46,546		8,663	+7,983 465	47,030 5,810		
Surat Thans	11,680		596	-1,930	5 5,814		6,309 314	+760	92	3	16 +577
Bombay Saburban	1,997		660 331	+1,33	124		167	43 129	1		
West Khandesh Raspipla	106		5,555	-5 449			209 6.696	+880			
Banela	14,830	1	2,721	+2,11	5 7,56	•	0,550	,			
DUHLA							102	+7.613	3 7,36	í.	62 +7,303
Broach & Panch Mahab	15,07 121,51		164	+14,91	72,16 (ار	6 1	50,685	+10.61	1 00,51	7 500	08 +10,529
Surat Thams	15,65	•	15,907	-24	18 7,9	0	8,-14 1.921	27 23	5 i~	7 1,2	118 —380
Bombay Suburban	3,91		3,230	-6 +1			458	+2	4 4		74 +113
West Khandesh	4.96	-	1,203	+3,6		9	665	+1.85	3 2,40	z 6	H3 +1763
bachin		-	-,								

XIV-A—VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE, INCLUDING GUJERAT AND THE DECCAN STATES AGENCIES)—contd

Tribe and locality		Persons			Males			Females	
•	1941	.メ 1931	Variation	1941	1931	Variation	1941		Variation 3
1	2	3	4	5	6	7	8	9	10
SECTION I—TRIBES —contd									
GAMIT or GAMTA									
Surat Thana Rajpipla Bansda Dangs	10,710 914 1,510 1,563 591	9,426 1,027 1,849 75	+1,284 $+914$ $+483$ $+214$ $+516$	5,492 421 784 785 376	4,778 527 701 56	+714 $+421$ $+257$ $+84$ $+320$	5,218 493 726 778 215	4,648 500 648 19	+570 $+493$ $+226$ $+130$ $+196$
GOND									
Surat Ahmednagar East Khandesh Nasık	359 2 338 331	95 108 342		164 172 167	70 55 157	+164 -70 $+117$ $+10$	195 2 166 164	25 53 185	+195 -23 $+113$ -21
KATKARI									
Thana Poona Kolaba Ratnagiri Bhor	22,595 1,286 39,167 1,227 4,895	32,021 2,789 37,829 1,430 3,722	-1,503 +1,338 -203	11,357 698 19,964 619 2,624	16,499 1,385 19,364 693 1,887	74	11,238 588 19,203 608 2,271	15,522 1,404 18,465 737 1,835	+4,284 816 +738 129 +436
KOKNA									
Surat Thana West Khandesh Nasık Bansda	4,861 9,248 29,611 45,981 20,261	3,540 8,074 3,82 11,67	$ \begin{array}{rrr} 1 & +1,174 \\ 3 & +25,788 \\ +45,961 \end{array} $	2,359 4,766 15,085 23,771 10,360	1,823 4,151 1,993 6,009	+615 $+13,092$ $+23,771$	2,002 4,482 14,526 22,190 9,901	1,717 3,923 1,830 5,669	+285 $+559$ $+12,697$ $+22,190$ $+4,232$
KOLI MAHADEO									
Thana Ahmednagar Nasık Poona Sholapur Kolaba	9,376 13,274 10,817 32,576 74 438	5,44 31,25 30,57 36,84 2,22	18 —17,984 1 —19 754 13 —4,267 14 —2,150	4 879 6,510 5,471 16,621 39 223	2,511 15,389 15,439 18,183 1,039	-8,879 -9,968 -1,562 -1,000	4,497 6,764 5,346 15,955 35 215	2,932 15,869 15,132 18,660 1,185	—9,105 —9,786 —2,705 —1,150
MAVCHI									
West Khandesh Dangs	40,878 979	31,04 1,36			15,717 743		19,965 449	15,326 626	
NAIK or NAIKDA									
Broach & Panch Mahals Surat Thana Bıjapur Belgaum	31,915 1,379 988 1,669	25,79 6: 4,1	96 +6,119 38 +741 25 -3,137 4 +1,665	15,818 730 482 867		0 +3,008 9 +451 3 -1,451 +864	15,783 16,C47 649 506 802	11,722 12,936 359 2,192	+3,111 +290 -1,686 +801
Dharwar Chota-Udepur Baria	1,384 21,720 , 14,153	19,2	+2,490	11,163	643 9,577 5,8 3 7	7 +1,586	684 10,557 6,875	677 9,653 5,706	+901

XIV A—VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE INCLUDING GUJERAT AND THE DECCAN STATES AGENCIES)

Tribe and locality	Persons				Males		Females			
	1911	1931	Variation	1941	1931	Variation	1911	1831	Veristion	
1	•	,	4	•	•	1		•	10	
SECTION I-TRIBES										
ADVICHIECHER										
Rest Khandesh West Khandesh Sholapur Bijapur Dharwar		1,172 3,009 8,567 938 1,848	1,172 3 009 2,567 938 1,845		809 1,520 1,506 501 832	809 1,520 1 908 501 833		365 1 459 1,256 437 1,016	-363 1489 1,259 457 1016	
BAVCHA										
Ahmedabad Broach & Panch Mahale Kama West Khandesh	690 90 785	731 54	151 +80 54 +785	284 38 403	382 38	+08 +38 36 +403	296 42 383	349 18	53 +-42 16 +-383	
RHIL										
Brouch & Panch Mahals East Khandesh West Khandesh Nasik Rajpiplo Bana	188,861 49,697 262,894 77,484 144,783 41,148	48,559 43,298 925,593 70,488 117,744 37,658	+188,903 +4,401 +25,941 +6,996 27,009 +6,490	95 159 25,087 127 118 39,070 73 9 0 22,612	25 150 23 829 114,040 35,358 60,264 19,161	+70,039 +2,238 +13,078 +3,713 +18,616 +3,481	93,392 24,610 123,716 38,414 70 813 21,504	24,529 22,467 111,853 35,130 57 480 18,495	+68,863 +2,143 +15,863 +3,284 +13,333 +3,009	
OHODHRA										
Ahmedalad Broach & Panch Mahols Burst Rajpopla Banada Sachin	107 295 49,061 2,635 937 65	45 12 48,497 1,369 798 79	+63 +372 +6,564 +1 450 +232 -14	88 140 25,073 1 417 479	\$2 4 +21,5.0 134 376 41	+56 +135 +3,543 +1,283 +103 -6	19 145 23 988 1,408 458 29	13 9 20 967 1,235 329 38	+6 +136 +3,021 +173 +129	
DHARKA										
Broech & Paneh Mahala West Khandesh Rajpapia Chota Udepur Sankheda Mowas	68 1,519 13,233 2,783 1,285	8,256 14,121 7,238 9,009	+13 636 688 4,476 7,814	817 6,863 1,471 643	40 1,390 9,700 3,264 5,009	-5 -573 -1,837 -1 793 -4,366	24 802 6,370 1,291 642	4 865 4 121 3,974 4,090	+20 63 1,919 2,683 3,445	
DHODIA										
Burat Thana Bombay Buburban West Khandesh Rappipla Banada	93,5°8 11,680 1,997 947 103 14,898	78,935 13,598 680 831 8,583 19,781	—81 —5,419	46,546 5,844 1,074 134 79 7,585	38,563 6,509 314 167 206 6,696	+7 983 455 +760 43 129 +989	47,050 5,816 923 123 37 7,231	\$8,379 7,287 316 164 5,347 6,025	+8,668 -1 471 +577 -41 -5,320 +1,225	
DUHLA										
Broach & Panck Mahale Surat Thans Bombay Suburban West Khandesh Sachin	15,0°8 121,513 15,650 2,831 969 4,634	164 100,863 15,907 8,836 823 1,203	+21,150 -248 -612 +137	7 714 61,276 7,940 2,174 483 2,519	103 50 665 8,14 1,931 458	+7,612 +10,621 -274 -253 +24 +1,881	7,364 00,517 7,719 1,707 487 2,405	62 50 008 7,693 1,518 374 643	+7,263 +10,520 +26 -3-0 +113 +1,763	

XIV-A—VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE, INCLUDING GUJERAT AND THE DECCAN STATES AGENCIES)—contd

Tube and locality		Persons			Males	•		Females	
Title and locarty	1941	٠.٠	Variation 3	1941	, 1931	Variation	1941	۸ 1931	Variation
1	1941	3	4 411411011	5	6	7	8	9	10
SECTION I—TRIBES —contd									
GAMIT or GAMTA									
Surat Thana Rajpipla Bansda Dangs	10,710 914 1,510 1,563 591	9,426 1,027 1,349 75	+1,284 $+914$ $+483$ $+214$ $+516$	5,492 421 784 785 376	4,778 527 701 56	+714 $+421$ $+257$ $+84$ $+320$	5,218 493 726 778 215	4,648 500 648 19	+570 $+423$ $+226$ $+130$ $+196$
GOND									
Surat Ahmednagar East Khandesh Nasik	359 2 338 331	95 108 342	+359 93 +230 11	164 172 167	70 55 157	$^{+164}_{-70}$ $^{+117}_{+10}$	195 2 166 164	25 53 185	+195 23 +113 21
KATKARI									
Thana Poona Kolaba Ratnagun Bhor	22,595 1,286 39,167 1,227 4,895	32,021 2,789 37,829 1,430 3,722	+9,426 $-1,503$ $+1,338$ -203 $+1,173$	11,357 698 19,964 619 2,624	16,499 1,385 19,364 693 1,887	—687 +600 —74	11,238 588 19,203 608 2,271	15,522 1,404 18,465 737 1,835	+4,284 816 +738 129 +436
KOKNA									
Surat Thana West Khandesh Nasık Bansda	4,361 9,248 29,611 45,981 20,281	3,540 8,074 3,823 11,678	+25,788 +45,961	2,359 4,766 15,085 23,771 10,360	1,823 4,151 1,993 6,009	+615 $+13,092$ $+23,771$	2,002 4,482 14,526 22,190 9,901	1,717 3,923 1,830 5,669	+285 $+559$ $+12,697$ $+22,190$ $+4,232$
KOLI MAHADEO									
Thana Ahmednagar Nasik Poona Sholapur Kolaba	9,376 13,274 10,817 32,576 74 438	5,443 31,258 30,571 36,843 2,224	-17,984 $-19,754$ $-4,267$ $-2,150$	4,879 6,510 5,471 16,621 39 223	2,511 15,389 15,439 18,183 1,039	—8,879 —9,968 —1,562 —1,000	4,497 6,764 5,346 15,955 35 215	2,932 15,869 15,132 18,660 1,185	9,786
MAVCHI		_,			-,	-,2	-20	012	251
West Khandesh Dangs	40,878 979	31,043 1,369		20,913 530	$15,717\\743$		19,965 449	15,326 626	+4,639 177
NAIK or NAIKDA									
Broach & Panch Mahals Suiat Thana Bijapur Belgaum	31,915 1,379 988 1,669		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16,230 15,8c8 730 482 867	11 991 12,850 279 1,933	+3,008 $+451$ $-1,451$ $+864$	15,783 16,C47 649 506 802	11,722 12,936 359 2,192	
Dharwar Chota-Udepur Baria	1,384 21,720 , 14,153	1,320 19,230 11,540	+2,490	700 11,163 7,278	613 9,577 5,8 3 7	+1,586	684 10,557 6,875	677 9,653 5,706	$^{+7}_{+904}$ $^{+1,169}$

XIV A-VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE INCLUDING GUJERAT AND THE DECGAN STATES AGENCIES)— ∞ nid

m 7		Persons			Males		Pemaler		
Tribe and locality	1911	1931	Variation	1941	1931	Variation	1911	101[Variation
1			4		•	7		,	Ħ
SECTION I—TRIBES —contil									
PARDHI RAJ									
Sunst Ahmednagar East Khandesh Uest Khandesh Nasik	59 233 5,248 2,929 (\$1	51 559 8,487 614	+37 356 +1 761 +2,823 +37	50 114 -,648 1 458 301	31 311 1 495 308	+19 197 +1 153 +1 458 7	28 109 2,500 1 464 350	20 248 1,992 306	+18 139 +606 +1464 +14
Shokpur	2,478		+2 478	1,299		+1,269	1,300		+1,200
PHATTE PARDET									
Ahmednagar East Khandesh West Khandesh	1 4 976 986	72 901	+102 +195 +266	88 407 141	3 3.0	+85 +57 +141	88 189 125	69 251	+19 +136 +125
PATELIA									
Brouch & Panch Mabele Kurn Lunawada	25,489 794	778 4 6 0	+22,414 +724 -450	11,699 383	43	+11,557 +383	10,890 312	33 480	+10,857 +312 -400
POMLA									
Ahmedabad Brosch & Paneh Halish Surus	85 86 88	108 13 84	-64 +27 +18	19 26 20	12 12	+14 +14 -+5	19 8) 23	90 17 19	-71 +13 +13
BATHAWA									
Broach & Panch Mahais Thoma Rest Khandesh	8,885 183	7	+3,368 +133	1,689 71	3	+1,680 +71 3	1,67 9 62	5	+1 000 +63 -6
THAKUR									
Bombay City Thans Ahmedmgar East Khande h West Khandesh	2,651 46,949 "E9 4,034 2,679	4,200 40,435 66 4,001 1,092	-659 +5,464 +643 +33 +1 486	\$ 195 23,780 388 2,014 1,279	3,862 20,048 20 2,064 601	-697 +3 733 +836 -70 +578	466 22,169 371 2 020 1,300	406 20 437 35 1,917 492	+59 +1 753 +285 +103 +806
Nasik Poota Kolala Bhor	18,151 530 22,189 1,204	20,097 8,428 28,962 1,403	-1,936 -7,9 63 +2,230 -100	9,063 324 11 483 623	9,9"8 4 577 10,368 "33	-915 -+2.3 +1117 -110	9 068 206 10,697 583	10 109 3 915 9 581 671	-1,0°1 -3,700 +1,113 -69
VALVI Broach & Panck Mabols Ahmeduage West Khandesh	7,803	1,202 2,903	-1,505 -2,805 +7,203	3,616	1,593	—1,50° +2,616	3,687	1,203 1 411	-1 203 -1 411 +3,667

 Σ IV-A—VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE, INCLUDING GUJERAT AND THE DECCAN STATES AGENCIES)—contd

Tribe and locality		Persons	11112 12130	002111 101	Males	CHILOTHO	Females			
•	1911	1931		1941	1931	Variation	1911	1931	Variation	
1	7.117	3	Variation	0	6	7	8	9	10	
SECTION I—TRIBES —concld							•			
VARLI										
Thana Bombay Suburban Nasik Bansda Dangs	121,847 5,428 12,019 5,278 5,708	118,849 4,566 12,676 5,315 4,358	+5,998 +862 657 37 +1,318	62,721 2,833 6,355 2,758 2,978	59 830 2,351 6,636 2,710 2,333	+2,891 +482 -281 +18 -045	62,126 2,595 5,661 2,520 2,728	50,019 2,215 6,040 2 605 2,025	+3,107 +380 -376 -85 +703	
VASAWA										
Ahmedabad Broach & Panch Mahals Surat West Khandesh	220 ['] 4,832 5,922 5,501	61 23 3,075 2,628	+159 +1859 +2,817 +2,873	128 2 442 2 965 2,761	46 12 1 616 1,327	+82 +2 130 +1,318 +1,437	92 2,140 2,957 2,737	15 11 1,159 1,301	+77 +2,129 +1,498 +1,436	
SECTION II— SCHEDULED CASTES BHAMBI	5									
Ahmedabad	634	283	+351	323	99	+224	311	181	+127	
BHANGI or HALALKHOR)		•	
Bombay City Ahinedabad Broach & Panoh Mahals Kaira Surat	4,510 16,139 12,166 12,847 1,964	7,097 11,241 11,943 12,540	-2,587 $+1,898$ $+223$ $+307$ $+1,964$	2,663 8,328 6,201 6,526 1,007	4,299 5,807 6,903 6,147	-1,636 $+2,521$ -2 $+379$ $+1,007$	1,817 7,811 5,965 6,321 957	2,798 5,434 5,740 6,393	-951 $+2,377$ $+225$ $+72$ $+957$	
Thana East Khandesh Poona Dharwar Chota Udepur	1,014 2,758 2,597 858 1,823	11 1,971 2,626 452 1,672	+1,003 +787 +271 +106 +151	553 1,124 1,721 410 950	6 1,016 1,523 210 906	+547 +378 +198 +200 +44	461 1,334 1,J76 418 873	5 925 1,103 212 766	+456 +409 +73 +296 +107	
Baria	2,158	1,908	+250	1,151	984	+167	1,007	924	+83	
CHAMBHAR, MOCHI, MOCHIGAR, SAMGAR										
Bombay City Ahmedabad Ahmednagar East Khandesh Nasik	26,038 13,695 20,972 20,612 14,249	23,449 30,870 18,620 18,719 12,851	+2,589 $-17,175$ $+2,352$ $+1,893$ $+1,398$	14,357 6,882 10,509 10,371 7,149	13,461 16,444 9,329 9,509 6,465	+1,073 $-9,562$ $+1,150$ $+862$ $+634$	11,501 6,813 10,463 10,241 7,100	9,935 14,426 9,291 9,210 6,386	+1516 -7613 $+1,172$ $+1,031$ $+714$	
Poona Satara Sholapur Ratnagiri	21,853 21,734 26,637 14,146	20,453 19,828 23,151 13,711	+1,400 +1,906 -3,536 +435	10,966 10,679 13,601 6,971	10,288 9,851 11,919 6,856	+678 +828 +1,632 +115	10 887 11,055 13,056 7,175	10,165 9 977 11,232 6,855	+722 +1,078 +1,854 +320	
CHAKRA VIDYA DASAR INTER- MEDIATE	86		+ 86	45		1 15	41		p	
Belgaum Dharwar	154	21	+133	71	15	- -45 +56	41 83	6	+41 +77	

XIV A—VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE, INCLUDING GUJERAT AND THE DECCAN STATES AGENCIES)—could

Maios

Females

Persons

Tribe and locality

•	1941	1931	Variation	1941	1931	Variation	1941	1931	Verlation
1	3	3	4	5	•	7		•	26
SECTION II— SCHEDULED CASTES —contd									
CHEMA-DASARU									
Bijapur Dharwar Jath	1,165 1,078	197 529 2	+968 +513	503 521	110 156 1	+413 +365	613 551	87 373 1	+525 +178
DHED, MAHAR, HOLIYA, WANKER									
Bombay City Ahmedabad Broach & Panch Mahala Kama Burat	87,108 60,567 94,086 14,153 98,508	67,360 47 403 82,891 14,855 27,560	-254 +18,165 +1,094 -800 -6,063	37,537 33,223 13,273 7,079 9,587	40 079 24,331 11,829 7 431 1.,119	2,533 +7,888 +443 343 ,533	29,569 28,345 11,813 70 6 11,919	27,289 23,066 11 163 7,531 15,470	+2,281 +5,217 +651 -459 -3,551
Thans Ahmednagar Rast Khandesh Asrik Prous	\$1,367 67,008 100,038 64,868 94,036	30,327 63,819 98,818 84,381 88,983	+1 0°0 +3 183 +1,184 +662 +8,133	15 664 33,447 49 095 41,888 46,610	15,398 31 431 48,377 41,253 40 713	+206 +2,016 +708 +630 +5,897	15 733 33 535 50 947 4_995 4_195	14,929 33,688 50 471 43,068 45,250	+864 +1,167 +476 -69 +-236
Satara Sholapur Belgaum Ratnagul	106,838 26,309 58,333 104,433	98,950 85,899 87,680 100,104	+9,888 +10 +673 +4,229	52,859 42,899 29,169 49,801	48,967 4801 28,384 48,24	+3,991 +166 +783 +1,577	55,979 43,410 29,164 54,532	49 993 42,498 29,276 51,880	+5,996 +913 112 +2,66_
DHOR									
Bombay City Ahmednagar Poona Satara Sholapur	1,617 1,919 1,167 1,931 3,614	115 711 4,191 3,013 3,533	+1,501 +1,231 -3,034 -1,068 +961	841 959 593 990 1,823	30 335 3,801 1 492 1 408	+912 +603 -3,211 -602 +420	775 983 574 941 1 786	95 338 38" 1,531 1,3.3	+633 +628 +187 -590 +561
Belgaum Bijapur Akalkot	2,921 1,648 2,707	2,089 1,340 1,008		1,150 839 1,4_4	1 139 693 548	+11 +145 +876	1 091 807 1 ,2 33	830 617 400	+131 +160 +623
GARODE									
Ahmedabad Broach & Panch Mahala Kaira Burat	1,261 869 901 203	466 252 955 414	197 —84	657 77.6 451 130	#197 #197 #19 183	+420 +79 +3 -53	601 273 450 133	229 155 535 \$32	+373 +118 -86 -01
RHALPA									
Broach and Panch Mahale Surat Rajpopla Chiota Udepur Runkheda Manas	8,225 3,056 1,531 395 295	8,654 4,301 1,426 431 443	-1,-15 +105 -19	1 724 1 453 901 11 105	1,827 2,137 708 193 129	-104 -674 +193 +19 - 4	1,575 1 903 930 181 140	1,827 2,174 715 219 J.4	-152 571 +212 53 4

XIV-A-VARIATION IN POPULATION OF SELECTED TRIBES (BOMBAY PROVINCE, INCLUDING GUJERAT AND THE DECCAN STATES AGENCIES)—concld

		Persons	1111 111100		Males	unonus)—	conciu	Females	
Tribe and Locality	1941	۸_ 1931	Variation	1911	1931	Variation	1941	1931	Variation
1	2	3	4	5	G	7	8	9	10
SECTION II— SCHEDULED CASTES —concld									
KOLCHA or KOLGHA									
Surnt Bansda	1,019 725	640 474	+379 +251	508 373	335 242	$^{+173}_{+131}$	511 352	305 232	$+206 \\ +120$
KOLI DHOR .									
Thana Nasık	2,488 4,209	2,946 12,111	—458 —7,902	1,334 2,161	1,501 6,299	—167 —1,138	1,154 2,018	1,445 5,812	—291 —3,674
MADIG OR MANG									`
Bombay City Ahmednagar Poona Satara Sholapur	4,109 28,596 28,371 38,531 39,489	5,227 26,436 24,757 36,443 37,235	-1,118 +2 160 +3,614 +2,088 +2,254	2,213 11,260 14,102 19,125 19,993	2,823 13 183 12,109 18,436 18,812	-610 $+1,077$ $+1,993$ $+989$ $+1,181$	1,896 11,336 14,269 19,106 19,196	2,404 13,253 12,648 18,007 18,423	-508 +1,083 +1,621 +1,099 +1,073
Belgaum Buapur Dharwar	27,853 33,673 37,328	29,601 36,736 38,769	-1,749 -3,058 -1,411	13,686 16 676 18,680	11,763 17,749 19,142	—1,077 —1,073 —462	14,167 17,002 18,618	14,838 18,987 19,627	671 1,985 979
MANG GARUDI									
Bombay City Thana Bombay Suburban East Khandesh West Khandesh	335 290 763 1,308 1,511	22 378 754 1,170	+313 +290 +387 +554 +311	200 119 426 672 773	14 182 485 577	+186 +149 +244 +187 +196	135 141 337 636 738	8 194 269 593	+127 $+141$ $+143$ $+367$ $+145$
Nasık Poona Satara Sholapur Belgaum	1,148 917 847 698 331	1,053 779	+95 +917 +847 -81 +331	594 418 429 352 179	546 432	+48 +418 +420 -80 +179	554 469 418 346 152	507 347	+47 $+469$ $+418$ -1 $+152$
MEGHWAL OR MEGHWAR									
Bombay City Broach & Panch Vahals Surat Poona	50 93 28 27	1,706 504	1,656 +93 476 +27	22 48 14 14	* 86 2 290	-810 +48 -276 +14	28 45 14 13	844 214	-816 +45 -200 +13
TURI									
Ahmedabad Broach & Panch Mahals Kaira Thana	194 66 212	180 398 208 378	+14 332 +4 378	93 30 108	82 212 128 192	+11 -182 -20 -192	101 36 104	98 186 80 186	$^{+3}_{-150}$ $^{+24}_{-186}$
VITHOLIA						t			
Bansda	499	506	 7	263	247	+16	236	259	-23

106

\mathtt{XIV} B—variation in population of selected tribes (western india states agencies)

		Persons		Males			Permalea			
Tribe and locality	1941	1931	Variation	1911	1931	Variation	1941	1931	Variation	
1	,	3			•	Y		•	10	
BRIL										
Cutch Bhavnagar Radhanpur	441 601 416	490 803 760	-49 +98 -353	208 816 265	251 261 393	43 +55 128	233 225 251	239 242 376	0 -+41 125	
HAYAK OR HAIKDA										
Bhavnagar	78	20	+58	65	18	+48	12	2	+10	
BHATGI										
Bhavingar N wanagar Porbandar	6,231 1,966 1,077	4,510 1,843 843	+1 631 +123 +235	3,231 1,001 525	2,567 963 430	+861 +39 +86	3,010 963 553	1,213 878 403	+767 +84 +149	
CHAMBHAR, MOCHI, MOCHIGAR AND BOCHI										
Bhavnagar Dhragadhra Radhanpur Porbandar Movi	4,633 2,623 2,028 230 2,017	3,783 9,538 1,935 1,199 1,744	+839 +67 +103 -969 +973	2,235 1,339 1,048 122 1,096	1,915 1,393 995 507 919	+370 +57 +53 -485 +77	2,369 1,281 990 109 991	1,850 1,374 939 592 795	+519 +10 +51 -434 +196	
GARODA										
Cutch Radhanpur Morvi	1,134 207 138	1,537 \$38 196	403 31 58	574 97 64	754 101 93	180 4 3 8	110 74	783 137 104	—223 —27 —30	
KOLLDHOR										
Outeh Radhanpur Morvi	6,614 2,999 3,817	10,485 8,861 5,081	3,931 345 1704	3,019 1 489 1 710	5,332 1,583 2,425	-2,323 01 716	8 485 1,510 1,607	5 063 1 581 1,595	1,598 151 988	
MAHAR, HOLITA, DHED OR WANKER										
Wadhwan	8,251	2,478	+803	1 619	1,190	+439	1,003	1,288	+374	
MEGHWAL										
Outch	86,783	29,730	-2,915	17,970	19 614	1,644	18,819	20,116	1,301	
TURI										
Radhanpur Cutch Phrangadan	888 153 25	221 146 143	+61 +7 114	191 74 15	189 63 71	+19 +11 56	201 19 13	159 83 71	+42 	

PROVINCIAL TABLE I-AREA AND POPULATION OF TALUKAS

- I For definitions of "town", "village 'and "house", see notes to Imperial Table I
- 2 The irras of talukas and mahals are entered from the data furnished by the Director of Land Records, Bombay, while the Survey of India figures have been adopted for the areas of districts in this Table and Imperial Table I. This explains the divergences between the figures of the district areas as given in the fable and those obtained by adding together the areas of the talukas and mahals

(107)

PROVINCIAL TABLE I-AREA AND POPULATION OF TALUKAS

						Populat			- n-		
		x	o of			-			TALE	etage lation	Dentity
There or table	Ares Major	Town	1 diagra	Occupied		1941		1931 — Persons	1931	1921	(41
					Persons	Males	Peneles		1941	to 1931	1011
1			4			7		,	10	11	12
PROVINCE OF									-		
BOMBAY	78,443	184	21,4"3	4,456,644	20,846,840	10,817,833	10,332,507	17,993,053	+16	+ 21	273
Bornhey Orly	20	1		48,171	1,439,883	943,453	E47 430	1,161,883	÷Đ		49.063
Northern Division	14.063		4,105	1,518,304	A.876.503	9.77E-441	\$.501,153	4.239.576	+24	+ 9	875
Almohind	2,570	12	876	334,000	1,373,171	780,163	633,600	863,766	+57	+13 3	254
1 Ahamdaled (City							· ·	-		•	
Value!)	75	1	30	161,904 143 647	436,466 431,247	371,843 244,818	296,726 214,579	31380	+76	+ 4	8,515
Alamada Original Color	120	,	116	22.235	130,768	67,300	\$14,379 \$3,866	\$34,665 112,208	+141	-11	9,83
Duskrou 3. Dharethuka	1,111	3	145	99,990 25,790	115,118	51,601	M.277	102,443	+15	+17	386 103
4. Distle 5 Goghe Peths	60) 173	1	130 64	25, 196 7 454	117,534 38,636	61,736 18,866	#5,193 18,070	94,001 33,005	+11	+12	173 146
Morless Poths	161	1	47	10,803	43,370	4,196	21,181	33,296	73	+36	213
7 Practiq	257	1	113	19,563	96,321	44,106	42,516	78,480	+14	+16	300
6 Sacand Paths. 9, Verangent	\$00 \$74	1	103	12,534	#1,#37 147,#10	27,676 T8,283	23,961 71,937	47 107 134.640	+14	-0-26	179
Breech & Parech								•			
me ka k	3,196	10	1,023	195,606	104,517	478,221	446,303	780,895	+17	+31	200
1 Ankimberar 2 Broach	251	ı,	103	18,460 33,530	85,496 139,740	63,599 72,833	41,880 6,725	.78.913 109.847	+ 27	+11 -0 26	976 806
i, Unbed	330	i	101	21,455 40,867	123,144	62,717	50,790	94,015	+24	+==	34.3
4 Goffins 3 Hajol Peths	#47	1	1.00	15,213	193,3 46 77,835	101,706	93,840 37,843	170,110	+14 1	+21	233 297
o Kabi	187	1	63	13,964	61.574	22,703	30,673	57,394	+13	+15	450
7 Jamberer 8 Jamber Petka	345 260	1	90 97	29,164 11 710	\$6,021 67,973	48,487 31,030	42,034	T3,715	+11	113	2.79 251
N Jhaled Petha 9 \agra	121	ì	110	17.007	61,643	44,001	36,796	54.414 T1,863	+17	+11	160
Keira	1,517	•	573	224,887	914,907	463,666	433,271	741,650	+13	+ 4	871
1 Anand	344	3	14	51,938	190,783	101,301	89,251	154,120	+91	+ 5	781
Bormed 3 kapad saj	213	1	80	23,367	174,433 114,430	93,535 69 023	83,418 64,397	131,363 95,580	+46	-18 +18	631 400
4 Mater	231	1	17	17,608	87,103	34,404	31 783	84,336	+13		304
8 Mohammadaland	173	3	80 82	\$1,634 48,763	81,718 181,845	42,955	30,463	T3,206	411	÷11	473
6. Kadad 7. There	253	1	87	22,618	103,073	\$0,722 \$4,348	80, 133 47, A27	144,783 55,464	+21	+ 0 +15	912 398
Secret	1,005		795	187,867	681,O85	448,331	436,737	663,513	+97	+ 3	510
2 Bardok	145	1		14,420	70,583	23,537	26,659	48,640	+43	-31	486 567
2 Bulan 3. Chilbale Petha	200 167	1		27 400 17,830	192,781 84,119	60,645 41,334	42,723	104114 74,178	+18	+16	804
4 Chores	164	•	85	55,T17	287 787	133,548	122,830	161,251	+•0	-:	1,573
Aural City	3 73	1		\$4,811	371,243	24,345	\$1,118	PE,836	+73	-16	41,719
8. Jalaipore 8. Mandri	184 280		143	21,661 12,860	103,878 66,733	40,210 31,944	\$1,300 31,786	84,759 87,883	+12	+17	943 331
7 Olphad	214		103	12,406	85.617	29,157	28,480	60,401	-7	+12	214
8. Parch Petha 9. Valed Petha	163 18	1	80 41	17 743	89,230 31,439	44,412 16,194	44,818 76,495	77,236 24,834	+16	+17	847 405
Times	1,000		1,544	903,703	936,733	478,780	483,963	B4E,135	+11	+11	301
1 Duna	278	1	84	2.,808	103,003	81,300	80,504	93,634	+14	+14	a16
1. Parandl	214 378	1	197	22,641 22,006	93,419 101,A80	48,906	45,363 80,171	82,163	+13 +11	+11	쁦
4 Kalvan	£15	1	224	32,723	155,145	64,255 18,610	87,867 18,830	100,007 25,013	+14	+12	444
3 Mokhada Petha 6 Murhad	203 330		40 194	2,679	53.860	22,215	30,815	65,023	+1	+10	131 180
7 Palebar	407	ı	180	34,034	118,236	70.543	al aid	107,167	+10	+14	200
S. Shahupur S Tham Makai	106	1	190	19,031	80,348 72,842	40,933 30,817	30,415 33,383	79,153 88,736	+ 3	+ 3	13.5 673
10 Luttergroup Paties	243		77	18.844	4 85,143	41.736	47 426	85323	+ 7	+12	379
11 Varia Petha	364		184	9,833	47,333	31,408	27,844	43,185	+ 3	+10	155
Service Selection	140		-	62.206	251,247	243,231	197,818	174.012	+44	+14	1.641
) Forth Felorite	123		-	63,386	251,147	141,331	107,816	174,013	+44	+14	1,641
Custral Division	\$7,296	=	9,166	1,948,670	8,197,833	4,167,704	4,029,590	7,193.118	+11	+31	221
Alterdager	6,546		1,346	203,426	1,142,239	390,003	300,100	896,300	+10	+25	172
1. Aberdanar	04		117	23,010	163,023	83,514	78,478	124,606	+18	‡21 113	276
2. Aloh 3. Jambled Pethe	371		185 (3	18,498 14,854	63,134 66,441	41,E9 31,600	41,006 33,512	78,978 97,344	+ 8 +30 +21	+13	165
A. hariet Petha	. A25	ı	#1 121	13,916 36,773	GC_200	32,310	20,910	22,491	+21	+85	111
L Espergron .	. 45	. 2	131	H.,173	230,003	17,450	60,000	100,036	+22	+4	906

109

PROVINCIAL TABLE I-AREA AND POPULATION OF TALUKAS-co til

						Pep	เป้า: ๆ		1,	***	
		3	la or			-		,	1 1	: 3]
wn #11	Area			סכניטף יאן		1741		1771			1.1
Thana or Talula	in eq miles	Towns	Villages	poneca .	Lemons	Nal -	Lemales	1 crz ~	10-1	1 -1	11 4 11 41
	1111175				денчиз	1111) (Ellin)		1011	1.51	
1	2	3	1	5	c	7	5	9	1	11	12
Ahmednagar—contd	-	Ü	-	•	U	•	5	,	•	••	
		_		an #30	~~ .==	40.440					
6 Arra	551	1	137	23 729	07 477	48,446	47 031	541	- 13	- r;	1 4
7 Parmer	733		116 61	20 652 14 674	63 ee3	40 507 32 (77	46.020	8, 073	- 17		1.
8 Pathardi Petha	349 493		116	23 762	103 952	3 0 2	32 177 50 55)	(1 + 1 (h) 53	I •	- 11	18 210
9 Pahuri	695		151	25 (M5	107.575	54 13Î	13414	976	10	<u> </u>	ī'''
10 Sangamner	-						•	_	•	-	-
II Shergaon	473		142	20 ,00	81 475	41 105	40.370	*(t t) +2	- 1	Ī.:	I"-
12 Shrigonda	620)	84	17 408	78 201	30 (123	35 - 75	e=1_4	-17	- 47	3.
East Khandesh	4,593	23	1,474	297,221	1,327,722	673,823	653 831	1 230 035	-10	- 12	251
1 Amalner	320	1	162	25 650	125 566	63 631	61 935	107 414	-16	- 18	
2 Blindgaon Petha	157		59	10.750	51 731	26 118	2 (13	42.816		- 11	
3 Bhuaral	321	3	104	31 134	120 786	62 311	55.47 (108 (44	- 11	- 11	371
4 Chalisgaon	521		137	25 029	129.038	6 - 611	C3 427	117 (77		- 1	215
- Chopela	309	2	109	19 633	97 709	4+318	45 391	- 147	- 41	~	. ,
6 Ldlabad Petha	249	1	84	10 073	43 125	21 ,93	21 772	42 5.1	-07	ų	1
7 I randol	370	3	153	27 102	123 251	62 02 7	C1 226	111 5	11	- I 7	~ ~
8 Inknon	319		0.2	31 393	135 018	71 2 7	66 731	11: 14.1	1 .	- 1	4
9 Jamper	520		146	27 442	115 455	is 274	* 214	111 074	- 4	- N	-10
10 Pachora	317	2	120	21) (2	97 234	49.252	44 (91)	9_ 515	- 1	111	711
II Parola	305	1	109	15 344	73 205	37 335	35 (13.)	1 0.7	- 3	h	_10
12 Rayer	361		116	23.542	10 (67)	53 029	2 C46	94 077	12	- 1-	299
13 Javal	364	2	83	21 545	106 533	51 061	52 772	\$1,246	÷ 9	~ 10	- K+
West Khandesh	5 820	9	1,514	181,609	912,214	463 291	418,923	771,791	-: 18	20	171
1 Dhuha	7.9	1	1-7	36 614	150 449	91 934	45 I,	1 7 915	- 1	13	٦.
2 \nodurber	618		184	21 125	133 230	66 967	111 219	18 1.2	- i	2,	216
3 Nawapur Pedia	374	1	97	11 323	61 661	33 (15)	31 .77	64 354	- 3	}	173
4 5/1/17	927		108	20/276	97 725	49 653	44.117	501/16	- 10	1+	71.
> Slinlinda	450	1	178	24 37)	113 949	i7 (64	ys 253	4 151	- 11	-	
6 Sindkheda	501	3	143	24 226	111 325	ም ፣ ፍላ]	1 111	104 05	- 7	11	2 1
7 Shirpur	197		114	17 113	79 114	40 004	3 (10)	(57.7	10	1	133
8 Taloda	2 ,7		133	11 705	C7 376	33 601	37 47	€ [™] 1	a 0 3	-7	
9 Akrani Mahal	1.26		350	3.627	20 _36	10 40	# T_T				
10 Mennana	1 63	}	_(H)	8 267	44 140	22 689	21 451				45
Nesik	5,923	2 10	1,614	248,418	1,113 901	539,804	511 097	1,000,015	- 11	n 50	185

110

PROVINCIAL TABLE 1-AREA AND POPULATION OF TALUKAS-confd

120/2/02/						-	Percentage Des		Density		
	åres.		e4	Overplad '		1941	mistore	1931		-	(no
There or Taletta	乭	Town	Village.	bosses c	Persona	Males	Yemale	Persons	1011	1921	1911
					-			_	1941	1931	
1		,	•	s	•	7	•	,	14	22	13
faint—consi											
Malecim Petha	*	3	84	5,435	10.714	9.400	211.6	16,490	+13	+ 4	\$13
7 Man Proba	P33	1	76 213	19 726 31 472	77,498 121,967	33,404 64 L.3	27,023 7-5	88,7116 121,3	+14	+20	1_7
S Princ S. Seiarn	207 222	. 1	151	34,513	14	60,513	73,800	121,533	+8	77	200 421
10. Ehrala Petha	940		\$1	11 4.2	61 461	31,406	\$3,075	87 731	+18	. + 11	270
11 Tamaca 1 Was	319		123	23,200	110,800	56,3(0 5) P3	84,299 83,3 9 0	97,343 83,133	+13	-16 +16	230
12. Walva	303	2	84	33,676	147,337	76 779	71,438	130,631	+12	+21	487
Backpur	4,572		711	231,314	1,014,870	522,923	421 724	877,830	+10	+4	223
1 Parté Karmala	597 773	1	123	23,003 23,610	15 4, 404 103,031	80,561 52,410	73,970 80,431	142,121 99,150	+10 +3	+7	25) 123
3. Verbe	610	ŝ		34.827	111 "12	57 161	84,871	104,670	16	- 14	381
4 Valurus 8 Pandharpur	574 479		00 84	23,503 23,567	304,223	44.193 #_434	43,109 81,331	70,854	4.50 4.5	+38 +13	143
6 Bangola	000	ï	77	22.417	9_114	43,113	47.411	80,645	-4	414	140
	- 445	1	120	78L067 47 H	331,781 163,637	183,278 264,435	100,100	\$72,018 131,674	∔30 ÷57	+10	418 23,576
Coloper Versopali	95.010	'n	7 443	1.013.429	5,835,971	2.931,725	1051238	5,367,631	+9	+10	235
Southern Division Beltrem	4.27		1.053	276,315	1,823,429	M3.174	MA.DH	1.075.701	+14	+13	278
i Atheni	748	7	54	34.770	184,104	81,364	79,728	312.019	+24	+14	210
2. Belgante	470	ŝ	110	31 549	189_3	63,046	T8,183	123,636	+27 9	+10	334
Circoland Paths Cirtork	173	3	66	5,675 49,180	40,431 _21 (51	20,215 115,040	20,006 104,403	31,820 187,886	+14	+14	#11
6 Golak	673	ĩ	112	35,779	164,729	#1,743	#0,937	145,083	+13	+13	213
0. Halani	10	1	113 211	33,171 19,491	144,189 70,840	71,379 40,78	99,810 38,178	1 4,170 74,604	+16	+14	420 126
7 klazypar 8 Paragraf	637	i	123	27 734	118,977	60,433	\$4,801	106,789	+9	+•	326
9, бенердые	400	1	121	3777	133,396	00.012	63,2.6	124,108	+7	+10	3.26
Elipper	6,704		1,117	245,041	975,985	407,107	478,466	946,529	+13	+*	171
l Bedand 2 Papallos	817 617	1	106	3103 23.613	123,084 95,616	6 L933 45,794	63,071 47 113	113,858 78,060	+111	+14	208 201
2. Pales Peter	247	1		12,370	113,184	24,173 87,574	23,914	41,861	+18	+3	190
4 Degreed 6 Deaper	764	1	119	28,877 38,682	743,436	75,034	78,834	144,170 1 28,34 5	+12	+10	14 8 27
6. Hangerd	P)1	1	157	21,363	121,810	61,334 69,343	60,433	111,416	+*	+9	234
Inch 2. Varidelubal	171	1	1_3	27.633 21.534	11 £136 91,930	44,070	54,788 45,834	101,101	+13	+13	196
9 Stades.	810		144	20,585	1041933	\$1,0.77	\$1 77 5	97,816	+*	+11	127
Diarwar	4,811		1,230	207,500	1,201,018	818,458	201,630	\$,102,577	+9	46	251
1 Bankaper 2 Iberear	341 411		133	90,663 91,723	\$1,443 130,078	42,617 67,373	3.415 5_667	81,377 121,311	+ 00	+8	337 301
3 Gadag	424		37	22,551	177,275	63,144	€2.531 33.137	11,425	+13	+4	290
Havel A. Habb	227		145	13,501 23,501	70.79 0 1 00. 618	87 184	1,10	71,733 161,530	-0-6 +12	+14	237
Hale Managely				21,825	93,523	49,649	H,007	11,491	+11	+25	E1,878
6 Kalebates	* **	,	84	10,193	41,850	2_,056	19,000	4790	-4.7	+7	106
7 Kuraga 9 keli	440		123	37 704	101.073	86,451 81,501	84,435 84,436	103,337 93,270	+9 +13	+13	236
9 Vandary Petie	27	,	42	2,106	36,738 61,738	19 553	17,837 33,823	31 433	+16	+3	133
10. Kavalgued 11. Xavered Pethe	410		153 207	10,_19 0,418	20,443	14,736	147	20.263	+13 +13	18	184
12. Residentes	180	5 3	120	25,305	1_1 422	EL DE >	E3.780	301,836	+-15	+11	300
12. Rosa	•		84	25,351	103,930	\$1,111 \$54,470	82,819 218,007	98,049 417,336	+8		244
Essera.	2,00		1,244	102,330 9,711	441,187 413	20,961	21,133	21,130	+# +10	+4	112
1 Askola 2 Bisatkai Pelim	23 13	3 I	80 87	8,046	41,304	21 450	21.616	40,760	+11	+3 +7	118 236
2. Habyal A. Homeyer	32	1 1	91 90	18,535	\$5 304 65,980	14 449	13,716 34,023	6L103	44	715 47	87 230
& Karene	23	1	60	11,473	64,374	37,620	34,677	61,264	+6	+-	24
6 Aussta 7 Manufard Petha	2	3 3	3/16	11,419	T) T43	\$3,373 \$.869	\$4,370 \$,035	63, 023 13,171	+* -11	+3 -21 -6	11
S. Farmal has	77	14	126	4,397	14.512	9.417	6.207	14.334	43	-6	30
g beli per 10 bos	2	1 1	193 344	7,259 9,015	34,1**8 43,574	23,518	15,433	33,379 37,933	+3	_2 _3	107
11 Telliper		Ĺ.	123	2,836	43,574 15 <u>3</u> 77	9,515	8,012	18,659	+9	-10	20
X4202	1,1		1,473	148,333	003,953	\$21,364	237,236	623,721	+6	+12	309
1 Ables _ keryte		10 1	173	29.245 78.503	\$7,63 <u>1</u>	47,511 45,180	17.72	93,261	#.	+15	me
3. Malesi	4	>> 1	242	25,840	1-4,003	42.44	66,231 49,273	8 420 120,316 91 708	+-	+13	200
4. Marrion B. Fantel	î	» • 1	2:14 3u7	19,543	E-1	47,393	41,411	\$4.783	+3	+17	291 330

PROVINCIAL TABLE I—AREA AND POPULATION OF TALUKAS—concide

		,	•			F)r)'	' t i		1 (7		I)
Tl and or Taluka	Arcs to e.j.		/III	lo que of		1911	, , 1	111	101	111	1 1 t
	miles				ler-ns	NI Ine	Fc 1 +		11 11	1 71	1 1
1	2	3	4	5	C	7	•	'n	1)	11	13
Kolata—rati											
€ 1 an	235	1	167	16 514	70 397	3100	3" + 15	crc	ì	-12	2
7 Poha	2*4	1	161	11758	€" +29	31 (5)	3240	4 1,	-	~ 4	•
8 Uran Petha	44	1	27	774	31 _1	10 57	14 951	_7 t = f	– 1 0	7	-1
Ratoariri	4,009	6	1,006	289 052	1,373 466	631,854	741 612	1 302,527	-5	- 13	31
1 Chiplun	429	1	133	20 02	111 507	(13.1	7) 1 (1	303 1,	- -	- 14	7
2 Dipoli	331		351	27 615	127 535	99 It \$	457 1 7 1	11	•	11	,-
1 Deignd	(23)		118	30 5 17	174 WM	51 514	3 (1)	1 2 1	~ #	11	
4 Culibrar Petha	212		77	15 (6)	St 361	3" 4 14	1- 7	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	+ 1	
5 Kh I	3 +2	I	1,5	24 070	11 - 972	73 672	€2 " #3	110 _ 18	-5	4- L 2	-
6 Mandan al											
l'ethn	169		- 44	11 2 17	45 65 1	22 921	271.1	46.4 1	47	11	
7 Malyan	235	1	,7,	27 4_ 1	124 410	17 (0.3	65 917	113417	1	-13	
5 Pajapur	620	1	182	31.554	15 (274	23.110	20 m/ 3 m/	170 4 (1	r)	1-	-
4 Intropire	416	1	14"	(4.119)	104 _71	7 180	S (0 II	1 10 1	-	<u> </u>	•
10 San neshw r	(رار		1 6)	act dite.	1 355	23:42	5 321	17 77	-1	- 17	- 1
11 Ven ula letha	6.	1	9	11 914	51 6. 3	25 41 0	24 755	et 115	45	45	- (

PROVINCIAL TABLE II—POPULATION OF DISTRICTS AND TALUKAS BY COMMUNITIE	5
(11;)	

Jains	
nales	
7	
T5.517	
20 759	
11.909	
37.2v.l	
22,985	
14,513	
11,033	
75	
19.49 689	
333	
30	
1,509	
783	
2,503	
2,450	
175	
752	
303	
313	
19	
161	
150	
135	
401	
3,191	
3/13	
801	
CO 7	
36.	
22	
~0	
3	
5.54	
49	
31	
3	
ا8,ــ	
•1	
3	
4	
1	
t	
7	

DISTRICTS AND TALUKAS BY COMMUNITIES

Sıl		Muslin		Indian Chr	nstians	Tribo		Ot	he r s
' Males	Females	Males	Females	Males	Females (. Males	Females	' Males	Females \
8	9	10	11	12	13	14	15	16	17
6,357	2,097	1,459,825	1,301,019	192,807	170,561	1,155,312	1,111,767	80,797	69,585
6,044	1,967	1,040,318	880,050	180,372	158,440	819,527	794,771	78,869	67,861
1,790	620	171,136	80,182	47,539	30,610	3,925	681	54,309	45,060
1,257	<i>597</i>	303,134	257,90 1	63,765	59,918	442,965	431,138	12,275	13,176
•	279	101,015	77,516	6,232	5,113	4,873	3,857	1,543	1,341
701			48,893	5,078	4,149	3,761			
661	268	71,073		•			3,068	1,421	1,202
593	232	68,650	47,641	4,650	3,817	3,120	2,624	1,345	1,152-
3	6	22 279 5,492	1,946 5,481	578 23	$\begin{array}{c} 555 \\ 22 \end{array}$	66 69	53 56	$\begin{array}{c} 59 \\ 4 \end{array}$	$\begin{array}{c} 82 \\ 4 \end{array}$
$\frac{2}{3}$		6,105	5,714	152	147	334	221	4	9
		1,594	1,846	112 14	85 8	31 173	$\begin{array}{c} 20 \\ 92 \end{array}$	٥	0
4		3,511	3,162	181	66	173 22	92 28	8	6
,		2,121 $2,036$	$\frac{2,025}{2000}$	101	10	45	25 25	4 1	1 4
$\begin{array}{c} 1 \\ 27 \end{array}$	5	6,804	6,449	83	71	372	294	$4\overline{2}$	33
102	54	74,224	69,606	4,008	3,634	135,986	132,631	1,187	1,321
	0-	7,970	7,955	1,181	949	13,814	13,670	190	288
1 11	2	22,667	21,260	501	400	11,811	11,587	588	707
69	37	5,421	5,370	893	757	43,973	42,591	230	190
8	5	14,588	13,981 1,017	$\begin{array}{c} 477 \\ 82 \end{array}$	604 79	13,367 $14,011$	13,207 13,656	66 9	$\begin{array}{c} 61 \\ 3 \end{array}$
2	5	1,304	9,229	225	195	1,879	1,695	9	3
1 7	4	10,00 4 812	631	438	460	27,691	27,571	5	3 4
	_	1,592	1,338	134	141	1,855	1,711	81	63
3	1	9,866	8,825	77	49	7,585	6,943	9	2
37	13	46,605	42,571	15,151	15,069	2,748	2,413	134	137
8	3	9,863	8,810	5,557	5,798 2,32 4	64 361	48	56	48
_		5,901 6,128	5,447 6,026	$2,244 \\ 679$	$\frac{2,324}{630}$	501 517	$\frac{309}{473}$	7 15	15 17
5 20	8	11,725	10,672	3,391	3,201	289	240	33	27
1	J	3,695	3,505	693	733	18	11		
1	2	3,820	3,367	695	631	323	315	10	11
2		5,473	4,744	1,892	1,752 1,430	1,176 161,201	1,017 159,374	14 4 = 0 =	19
35	10	39,117	37,134	1,586	,, 400 3	16,857	16,685	4,565	5,204
14	5	1,481	1,456 $2,506$	$\begin{array}{c} 4 \\ 522 \end{array}$	418	23,541	23,760	101 681	117 817
8	3	2,77 2 3,225	3,783	229	172	23,505	23,937	86	105
2 9	r	23,727	21,446	569	602	16,570	15,278	2,786	3,071
9		<i>18,496</i>	16,145	481	525	5,659	4,798	2,215	2,486
·		5.231	<i>5,301</i>	85	77	10,911	10,480	571	585
1	2	2,435	2,505	75 67	76 83	14,308	14,135	44	22
~		1,989	2,123 $1,650$	18	9	$24,022 \\ 6,123$	22,995 $5,988$	$\begin{array}{c} 219 \\ 136 \end{array}$	249 111
4		1,623 1,308	1,115	80	55	25,038	25,787	490	692
1		567	550	$\frac{92}{7}$	12	11,237	10,809	22	20

Hindra .

Drainet and Talaka	Scheduled (Scheduled Castes		Hindus	Jam	
	Males	Females	Males	Females	Males	Females
1	3	3	4		4	7
Thans	12,031	21,850	230,518	255,293	1,590	863
Bassin	1,046	959	28,928	20,209	71	49
Bhrwanili	2,633	2,600	31,511	29,937	103	33
Dahanu Kalran	242 1824	1,_11 4,029	28,526 45 746	27,589 41,951	341 152	203
Mokhada	1.4.4	1,226	1.318	1,000	13	50 5
	•	.,				
Marked Palcher	2,757 2,105	3,553 3,200	20,338	19,910	83 291	73
Shakpur	2.671	2,485	47,358 23,798	47,067 2363	145	41 113
Thate Mahal	1,300	1.074	29,067	21.818	223	103
Umbergson Petha	1,333	2,206	1.,630	12,007	120	127
Wada Petha	823	804	1_481	11 687	15	4
Bombay Suburban	9,807	8,424	82,743	59,099	2,074	2.215
South Saluete	9,807	8,424	85,743	89,068	3,074	,316
Central Division	161,981	165,965	2,986,134	2,889,279	41 103	37,891
Ahmednagar	63,420	63,455	433,001	418,900	8,154	7,218
Urola	2,933	3.191	30 433	30.189	201	177
thmednamar	9,281	9 157	58,173	25,705	1 737	1,5*7
Jamkhand Petha	5 483	8 460	26,216	25 576	~+1	601
Karjat Petha	5 705	5,633	21,930	23 782	456	413
Koperguon	8,375	8,228	50 169	47,398	763	614
Newasa	3,286	3,283	31,965	23 680	1,055	905
Parmer	5,041	5 183	38,653	37,979	740	713
P thank Petha	3,015	3 037 3 451	25,170 39 739	21,808 37 177	707 5	875 491
Rahnri Sangamner	3,511 3,723	3,81 7	44,060	43,063	197	179
•	3,890	3,856	30,337	29,636	450	200
Sheogaon Shrigorda	6,143	6,151	31,057	20,893	130 135	493
East Khandesh	67 653	63,456	423,436	175,463	5,279	4,791
Amalner	5.613	5.096	46 671	45.5*2	790	630
Bhadgaon Petha	3.011	3,000	19,056	18,507	77	101
Bhusewal	7,005	T 733	41 131	41 4-2	C20	8.0
Chalispaon	7,543	7,545	48,063	40,101	640	D17
Chopoda	4 407	4,520	36,14	35,376 16,385	203 153	210
Ediabad Petka Erandol	.,995 5,836	3,210 5,92	16,494 43,201	10,383 41,368	310	127 206
Jelmon	5,52(8,506	63 776	50.310	439	439
Jammer	6,399	65.0	41.745	40,805	773	717
Pachora	5.330	5,433	33,330	21,043	491	477
Parola	3,157	3,197	29,29	27 100	to.	17
Raver	5,99*	0,1%	\$9,003	39,271	3.0	234
7 49	4,251	4 593	40~07	30,313	183	157
West Klandesh	27,035	25,873	226,505	217,501	2,931	2,479
Projeson leth Dhela	195	171	*15	205	3	
Versan Estates	ስረፈ (ተቋ	7 457 15	03,810 2,180	601,105 620 1	1,37 <i>8</i> * 111	1,297 72
\ aladar	3 110	34.4	23,033	21,815	315	18
\ rapur Petha	137	144	3 715	314		``a
Kalm	1,916	1,81	1 107	ವರ4	60	62
Shala la	4,700	4,955	*4 908	زوريا ليه	=39	170
FrmIlbel	3,633	3 (30)	4-10-1	40,00	J. 2	~-1
Ft spece Table	324	3 436	~ 283	27	4 (363
186914	1 (13	1 000	9,553	8,7FG	15	#1

DISTRICTS AND TALUKAS BY COMMUNITIES—contd

Males Females Males Females Males Females	Sikh	19	Muslii		Indian Chris		Tri		Oth	ers
Section Part	Males		1	} /		1	(1 (Males	Females
8 1 1,703 1,403 13,295 13,308 9,529 8,949 19 24 1 7,483 0,346 62 1 6,6485 6,645 6,635 6 6 8 4 1,033 913 287 248 20,224 19,736 251 201 42 23 5,388 4,172 642 788 6,886 6,447 308 222 777 684 7 5 8,251 7,619 14 2 2,014 1,757 135 84 7,614 7,253 127 132 2 1,168 968 37 26 14,110 13,449 7 5 14 8 2,423 1,048 3,619 3,315 2,580 3,026 291 23 125 125 17,946 11,354 18,489 17,068 7,753 6,137 3,268 3,406 2,936 727				11						
1 7,483 6,546 52 1 6,648 6,435 5 6 6 8 4 1,093 913 287 248 20,224 19,736 251 204 42 33 5,399 4,172 642 538 6,886 6,417 308 292 4 2 2,014 1,757 135 84 7,619 12,752 132 2 1,168 9,683 3,7 26 14,110 13,440 7 5 14 8 2,423 1,548 3,619 3,315 2,569 30,293 660 801 26 8 1,059 959 143 69 22,849 30,293 660 801 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,288 3,06 2,936 727 280,203 255,451 44,992 43,334 337,915 29,991	131	116		-			-		1,578	1,767
6 4 1,093 913 287 248 20,224 19,736 251 204 42 33 5,398 4,172 642 588 6,846 6,417 308 292 4 2 2,014 1,757 135 84 7,614 7,283 127 132 2 1,168 968 37 26 14,110 13,449 7 6 52 08 1,059 959 143 69 28,849 30,529 560 801 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 251 125 17,946 11,354 18,499 47,066		1				•				
1		4							_	
198										
4 2 2,014 1,757 135 84 7,614 7,293 127 132 14 8 2,423 1,548 3,619 3,315 2,580 2,236 291 293 50 08 1,059 959 143 69 28,849 30,529 560 801 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 2,936 727 280,203 255,451 44,992 43,434 337,915 329,913 9,440 7,029 176 82 31,875 89,457 25,413 25,279 29,608 20,538 416 232 148 72 8,690 7,592 4,333 4,405 815 752 367 187 12 5,511 1,515 1,018										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							8,251	7,619		
14 8 2,423 1,548 3,619 3,316 2,580 2,236 291 293 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 2,936 727 280,203 255,451 44,992 43,434 337,915 329,913 9,440 7,029 176 82 31,875 29,487 25,413 25,579 29,968 20,538 416 232 46 2 2,087 2,947 2 25 124 126 12 5 3,149 2,117 4,453 4,860 4,815 139 25 46 45 12 5 3,149 2,117 4,453 4,802 4,877 1,910 1,824 15 22 12 5 3,149 2,144 4		2								
62 68 1,059 999 143 69 28,849 30,529 560 801 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 251 125 17,946 11,354 18,489 17,066 7,753 6,137 3,268 3,406 2,936 727 280,203 255,451 44,992 43,434 337,915 329,913 9,440 7,029 176 82 31,875 89,457 25,413 25,279 29,608 20,538 416 232 148 72 8,690 7,592 4,333 4,405 815 752 367 187 6 2 2,087 2,047 2 124 126 187 1 5 3,149 2,717 4,483 4,350 4,845 4,733 24 20 4 3 2,379 2,378 4,802 4,877 1,		Q								
125										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0-		· ·	834	72			-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	251	125	17,946	11,354	18,489	17,066	7,753	6,137	3,268	3,406
176	251	125	17,946	11,354	18,489	17,066	7,7 5 3	6,137	3,268	3,406
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.936	727	280,203	<i>255,451</i>	44,992	43,434	337,915	329,913	9,440	7,029
148	•	82	31,875	29,457	25,413	25,279	29,608	20,538	416	232
148 72 8,690 7,592 4,333 4,405 815 782 367 187 6 2 2,087 2,047 2 124 126 126 126 126 126 126 1484 1381 1,1155 1,115			871	808	35	23	7,036	7,214		
6 2 2,087 2,047 2 124 126 1,155 1,018 39 25 46 45 12 5 3,149 2,717 4,483 4,350 4,845 4,733 24 20 4 3 2,379 2,378 4,802 4,877 1,910 1,824 15 22 1,484 1,351 319 316 670 531 1,931 1,908 1,629 1,672 191 1777 4 1 2,867 2,543 4,398 4,166 3,014 3,061 1 2,546 2,519 3,568 3,592 341 365 3 2 2,546 2,519 3,568 3,592 341 365 3 2 5 1,578 1,349 254 237 243 157 3 73 48 76,095 72,447 857 823 30,789 30,265 647 599 10 3 5,399 5,164 45 36 5,084 5,014 20 10 2,001 1,902 2 5 5 1,971 1,978 41 25 7,165 6,115 532 483 1,635 1,552 560 545 5,413 5,231 35 33 3,993 3,941 15 9 1 5,243 5,231 35 33 3,993 3,941 15 9 1 6,253 5,110 58 29 3,191 3,134 5 2 1 8,030 7,962 31 73 4,611 4,605 3 1 1,604 1,543 3 4 342 333 2 2 1,560 1,576 1	148	72			-	4,405	815	782	367	187
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2				or.				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	Б							94	20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							=	-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	J	•	-					10	24
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1,931						4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1									1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-					=		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F									Z
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		48								5 99
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			5,399			36	5,084	5,014	20	10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20				_					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	41	25								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1			58					•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_	1,604				342	333	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_			7,962 8 198						25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	4					1,467		$\frac{34}{2}$	20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ī	1		6,231	17	12				4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2,124					3,282		Į
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9								I o
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50	20			81					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	1			206		10,774	10,501	35	17
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1				350	201				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1			652						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1,481		54	62			1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3		2,793			36	20,923	20,900	3	
7.00										
	37	27							5	

Hindre

			Hindre				
District and Talaka	Schedule	Castos	Other I	lindus	Jains		
	Malos	Females	Males	Females	Make	Females	
J	1	3	4		•	,	
Kesik	88,866	60,019	879,305	362,145	4,823	3,977	
Bagian	3.519	3 494	29,396	28.907	321	230	
Dhandwad	5,005	5,053	21,038	23,021	419	233	
Dandon	4,613	4,619	25 691	25,425	374	296	
Instpud	4,510	4 613	22,890	22,079	407	356	
Lalwan	1,998	2,066	16,406	15,504	133	11	
Malegaon	7 139	7 488	49,808	47 691	787	619	
Vandgeon	5,023	5,000	26,169	21,726	563	457	
Viphad Nauk	6,33 10 434	6,729 10,04	40,009 63,303	39,089 86,886	810 576	780	
Peint Mahal	2,337	204	20,968	19,510	3	299	
Some	4.361	4,757	34,996	•	145	***	
) cola	3 749	3,823	25,611	34,091 34,816	331	100	
						-	
Pouna	76,683	76,873	537,833	513,939	8,055	6,145	
Ambegson Petha	1740	1,895	19,591	19,987	177	148	
Bhimthedi Dhond Petha	9,026 5,973	8,959 5,939	45,076 28,097	44,69° 25 403	454 378	3%3 3±9	
Haveh	7,513	7711	53,974	53,431	513	381	
Indapor	8,817	8,585	35,935	31,003	474	413	
•	· ·	4 176		51 745	650	571	
Junnar Khed	3,951 4,963	5,267	53,435 52,195	51 600	619	476	
Maral	4,340	4.463	20,111	21.781	612	429	
Mulshi Petha	-,125	_061	15,786	15,469	14	16	
Poons City	18 797	17,9.3	130,295	109 688	2,93.	1,870	
() Poone City Muny	8,093	8,373	93,207	88,362	•,078	1,3,5	
(b) Puona Suburban Muny	2,278	9,000	6,075	4,875	37	19	
() Poses Cast	3,410	3,253	5,. 1	5,005	038	379	
(d) Kukes Can't	*,57	1,572	7,857	3 703	129	9→	
Purandhar	5,161	5,513	39,916	41 709	2_1	227	
Shirat Petpo	4,225	4,283	33,857	35,330	956	903	
Estara	88,093	\$9,216	633,008	543,612	384,6	8,687	
Jaboli	3 420	3,917	23,958	29,573	1	1	
harsd	11,223	11,527	67 418	66,71	451	3.5	
Khanapur	7 131	7,837	40,022	40,000	211	206	
hhatav hovegeon	6 668 5 741	7 001 6,120	43,023 27,103	43,428 39,300	100 143	131 105	
-		· · ·				•	
Mahable-hwar Petha Man Petha	1,217 5 <i>8</i> 07	1,097 5,099	6 463 31,811	0,235 22,000	12	25 225	
P tan	8,361	8 649	51,919	EN,213	37	3	
Netara	.85/5	8,50*	57,653	61.103	177	118	
Phirals P the	4,533	4,651	97,859	-7 4r1	213	193	
Tieron	7,241	114	40,916	39 448	4,301	4 001	
The same	6,314	6.83	4.80	46,E. 3	115	100	
Walwa	10 195	9 927	57,059	A3,203	3,457	3 177	
Ereizyar .	\$ L,255	82,570	252,906	257,623	5,216	4,186	
lari	13 00**	1(5)	10,923	E CA	rs	6.7	
Kamada Vaft	0.504	9,5~	29 916	24.12		617	
Wil to	10 910 191	10 FT 81	42 22° 35 73°	27.511 115,64	15 779	643	
Panlarpu	בוז	73	11 (33	40.25		C 2	
•		,,		. ,==	-	• •	

Hindus

		Hm	dus			
District and Taluka	Scheduled	Castra	Other Hir	udus .	Jame	
District and lattice	Males	Females	Males	Females	Males	Females
	3					7
1 _	,	•				
gholapur—contd		7.877	38,513	87,393	90	79
Sangola	7 743	26,761	125,959	113,037	1,559	1,293
Sholapur	27,895 12,625	12,474	71.970	63,725	1,570	1,000
Skolapur Oity			2,321,424	2,346,321	37,581	33,705
Southern Division	222,181	227,561 55,515	482.997	453,747	27,838	25,645
Belgama	58,995			53.021	7 576	7,023
	10,978	11,017	56,873	57.8 3 0	1 746	1,662
Athani	4,223	4,176	61,239	17 433	21	23
Belgaum	1 937	1,817	17,583	79,678	10,263	9,337
Chandrad Poths	16,602	16,066	78,684 68,697	65,672	1.624	1,537
Chikodi	£ 683	6,071			3 157	3,897
Gokak	8.001	7,833	56,233	52,234	1,112	1,019
Hokeri	2,370	2,375	32,968	31,636	563	514
Khanapur	2,782	2,006	51,748	49,981	1 755	1,641
Paragnd	3 419	3,434	55,853	53,339		-
Bampgaon	45,947	48,548	383,755	389,532	1,645 78	1,490 76
Bijapur	3,250	3,370	55,728	53,818	115	114
Redemi	3,319	3,534	29,119	38,039	499	259
Bagalkot	8,228	8,089	57,319	53,797	79	46
Briapur	5,789	6.0 1	44,059	41,269	53	61
Pagewadi	2.041	2,374	20,028	19,530		
Bilg: Petha	3,069	4.112	50,536	49,739	110	113
Hangund		8,186	43 721	40,063	315	291
Indi	8,465 4,681	4,678	35,149	34,883	182	184
Maddelahal	6,184	6,165	40,095	37 416	± 1	203
Bindga	0,104 22,418	33,530	477 781	453,473	5,753	4,934
Dharwar		2,906	20,909	29,037	720	596
Bankspur	2,224 2,646	8,660	50,945	47,238	1,088	971 433
Dherwar	3,010	3,599	50,023	47,928	583	433
Gadag	1,577	1 450	27,829	25 700	512	303
Hangel	3 413	3,339		43,231	351	
Haveri		4,933		53,793	1,031	803
II Pg	4,977	,		27,758	541	€13
	2 ~21	275			531	457
Hubli Municipal ty	859	763		16,636	215	219
Kalghatgi	3,190	3,078		40 138	83	69
Kod _	1,317	1,93.	, 15,569		89	to.
Mundargi Petha	773	88			333	336
Nargurd Petha	2,015	5,037			116	61
Navalgund	3,631	3,66			77	56
Ranibennur	3,490		3 41,270	43,597		-
Ron	7,511		189,201	181,873	673	\$5 L
Kenara				20 163	4	
Ankola	20				43	30
Ithatkal Petha	***	, -:	10.79		371	3*1
Haliyal	69 63		14 25,76		43	41
Homewar	40				4	3
Karwar					52	47
Kumta	1,31		1,54		20	25
Mundered Petha	***	-	3. 16,77		17	.9
Syll box	99 1.78		0 19.99	8 10010	103	74
Fire!	1,14		72 7,00	5,507	1	
Supa Petha					1	1
2 clivian	*	22 3	01 7,35	r dan	-	

Hindus

	Reheduled C	ر مداسما	Other Hi	ndus	Jains	
District and Talijka	Hales	Females	Hales	Females	Males	Formeles
1		3	4		•	· · · · · · · · · · · · · · · · · · ·
-	22,163	23,615	268,681	265,348	808	845 87
Koisha Alibeg	999	1,009 3, 1 76	41,959 29 708	45,114 28,023	243 98	46
Karjat Mahad	5,533 6,839	7,033	50,401 34,118	53 433 37,067	5 24	14 35
Mangaou Panvol	5,428 1,903	5,916 1,861	87,047	25,855	55 170	70
Pun Roha	1,873 1,975	1,837 2,064	25,985 24,150	27 626 34,751 13,974	905 8	87 1
Uran Petha	150 67,144	120 62,104	15,313 500,837	(21,854	860	767
Rainaghi Chipiun	7,305	7,843	53,895	63,063 55 049	40 \$8	17 19
Dapoli Devgad	4,996 6,819	5,379 7,299	45,917 71,063	81,396 41,689	210 5	227
Guhagar Petha Khed	3,663 6,675	4,043 6,990	83,116 43,157	48,764	21. 20	20 29
Malvan	3 437 2,961	3,676 3,183	51,998 16,4 5 0	60,920 19,731	8	1 133
Mandangad Petha Rajapur	5,909 5,902	6,409 6,826	70,933 61,507	83, 3 78 7 2,2 79	164 67	42
Raimaguri Sangameshwar	8,492	9,568	60,721 23,030	69,895 \$5,895	9290 17	16
Venguria Petha	986	1,011	مهمرس	2-4		

VI-BIRTHPLACE

																			0	ber	
										Pine		khin t	-	P	rov Inco	and St	ates 🗷		Arteit tr		1
	_		s of E		retira.	Other I	Provi	TOP		-	Pres	-				_~	Province	_		۰	
		No facility	_~	==			÷		Total	×		7	Total	, ,	M	r	Total	и		,	l'etal
District	' ×		7		Total				7			,	19		11	12	13	14	1		14
1			3		4	•	•			5.005		376	12.05	3 1	6.783	9,147	25,980	10	6	97	263
PROTUCUL	194,5	27	176,3	н :	80,821	20,473	15,18	-	6,050			•			0,231	4.135	14.366		4	e.	156
	7.3		6.3	80	13,806	13,733	7,11	3 1	1,205	633		413	1,20		1.00	179	1,405		ı.	•	13
Bombay Crty	10,1		8.7		18,923	703	63		1,363	2,111		8,290 843	*,0.		86	75	101		,	1	3
Almorated		190	1,1		18,377	123	12		477	234		400	-		39 1	365	616		4		4
Kaira Broack & Panah-		673	7,1	100	18,573	233	*	OZ.	433	274	•	940	_	_							
Broack & Paler					18,570	203	10	#	388	22	9	236	4	57	220	188	441	1	10	•	19
Servi	4	163	8,3	107	16,510		-	•													
						651		4 5	1,124	7	7		1	15	957	187	434		1.2	3	15
There		504		E1	16,837	901		10	1,775	27	1	219	4	10	500	733	THE		7	•	15
Beatley Suberben		008		11	1,919 83,783	133			1,120	2	3			13	361	814					
Alemana		830	10,		21,783	211		uī	758			36		73	381	437			_		
Int Chestal		,T17		173	18,770		-	113	1,014		a	31	ı	Ħ	184	111	177		ı		1
West Electrical		,557	1,	10	16,110	_															
						. 41		K35	903		0	40		10	315	\$11					
Xulk		, L3 0		,936	\$3,833 \$3,093		-	910	2,675	2	4	18.7		13	678	231			1.5	10	15 4
Poess		,707		331	13,03		-	220	483		06	376		41	41	11			,	1	•
Betern		.057	-	,651	17,37	-		£35	931	1	T1	233	-	103	771	76.			4	1	
Property.		116		1225 1899	22.TE		13	278	223	3	40	65	1	103	91	•	1 194	•	-	•	•
Belgarm	1.	1,861	11.			•															
					18,6	1	44	186	. 22		13	10		2356	160				,		1
Bigger		9,495		8,976	12.37		III	415	763		84	10	17	191	330				•		•
Distress	- 1	11,690		1,786 4,119		-	125	123	25		11		14	15	114						
Kampus		4,23		0,487	12.5		184	178	36	3	46		u	30	44		_	118	1		1
Kriste		6,36		14,806			190	120	. 24	4	11	1	41	213	•	,		-	•		
Betregici		12,37	•	10,500																	
														10.	thp lace	-4					
												-		-	PERM	ď		7	otal		
		E	ace.		Afr	-	_				-		-	T		Total	M		r		Total
	5	5	I I	<u></u>	M	f Total	ı, m) Tota		_	r .	#	,,		11	,25		23		3.0
	-	_	18	I.		11 11	, u		21	, ,	•					78	27,525	•	07.30		433,300
		-		222	-	54 11	4	В	6 :	ii	15		20	81							40.000
ABOAIRCE	•	118	104	-			45			10	13	4	17	•	s 16		31,397		18,2		27,204
Rombey City		153	74	757 1	34 1	11	~	•				1	1				9,49		14		17,945
Abmedabad		1		4	â	13	10								1 1	3	8,47	7	8,8	3	18,345
Kairs Brush & Paz	•	í	1	3		1	1										8,96	1	6,7	12	17,633
-		1		1		11	17										-	•			
Surak		•		•													9,35	п	8,0	35	19,584
			1	1											:				2,1	43	5,094 93,837
These Bombey Selve	1-	4			. 3	3									• 1	. 7	11,57	10	11.5		20.0
41		•	3	•	•													13		133	18,19
Ess Barde	•															-	-	_			
West Klaude	4																11.1	73	10.	753	21,934
		1	,												4		11,%	54	12,	185	27,183
Frank Person		38	14		3				1	1						1 1			11,	335 811	20,228
Paters		3			, ì	2	•		•	•					1	1	10,4 12,8			172	21,400
g-market				1	. 4		10				3		,	•			13,0		•••		•
Palprose		•	•	•													9,4	07	9	520	19,447
																	12,3	2	11.	454	24,025
Edsper Diagram			3	1	4												4.4			231 733	8,818 12,353
Printe					1	3											6,0 1 12,4			733	17 436
Lalda							:								1						

VII-AGE AND CIVIL CONDITION-conid

		Populatio			Unmank	rd		Marrie	ď		Widow	wd
District or State with age group	P	H	7	P	×	F	P		F	, ,	¥	
1	,	3	4	4	•	7		,	29	11	11	
TIT COMMONITIES	-											
Alemodalud Municipality												
0-1 1-3 3-4 4-4	178 264 236 286 286	70 385	94 140	177 364 317 304 363	78 188	104 128 141 104	t	ı				
3-3	230	395 171 143 158	100 110 141 307	3 17 304	186 186 142 186	138	3	1	1 2			
4—4 Total 0—8	365 1,418	35 8 1789	307 872	263 1,401	131 721	374 670		,				
T#22 U				1.176				14	15		,	
\$-10 10-18 16-50 20-23 23-37	1,210 2,020 1,230 1,733 2,424	653 554 748 1,059	877 408 813 704 858	1,176 872 897 385 236	415 517 470 363 179	963 106 1)	81 180 180 1,800 1,879	613 734	15 97 400 600 80)	3 3 11 24	21 34	
\$n37	1,074	713	362	79	72	4 5 1	635	\$17 477	214	72	ä	
3n-31 35-49 40-43 45-30 80-35	1,076 777 948 633 803	713 483 321 234 364	130 111 211 211	18 18 19	72 25 13 11	1	630 641 401 307 134	617 427 979 214 130	314 113 62 74	11 86 184 119	20 20 21 20 21	40 61 59 91 83
p3:en en85 e370 to € over	198 113 66 80	1773 61 81 41	20 20 20	1	1 3 8	1	101 83 80 25	76 47 18 22	#3 11 4	8) 84 20 44	24 20 13 14	20 21 21 21
Grand Total	11,787	4.90	4.814	4,791	2,017	1,756	8,185	1.84	2.01	#1	22	ESE
Proces & Panel-	•			·	, .		•	•	•			
01	272	134	135	£72	134	125	1		1			
0-1 1-3 3-3 3-4	613 617 818	134 237 254 376 277	211 211 201 201 134	612 676 616 837	251 251 3-1 276	25 T 29 L 31 J 23 L	1	ļ	•			
4\$ 7etat 8\$	2,375	1,997	231 1,578	2,572	1,365	231 1,877	1	1	1			
7 mag 00 510	2,515 2.714		1,300	1673		1.991			18		1	
5-30 15-39 39-25 *3-30	2,714 1,869 2,581 1,721 1,863	1,414 1,400 771 820 623	1,3/10 6%0 7%) 9/1 8/10	1,673 1,731 743 303 130	1,4-3 973 83. 934 110	1,581 765 211 37 37	25 181 750 1,254 1,463	11	127 589 913 821	7		4 10 16 24
99—25 *3—30	1,731	#20 #23	820 80 F	101 130	304 117	\$1 21	1,254	57 574	813	#	#	10 #
10—36 55—4 40—43 42—80 80—53	1,439 1,125 945 961 613	775 621 616 601 643	674				1,376 953 764 933 417	641 807 400 171 173	615	195 113 139 206 184	#1 40	81 79 Filo 145 J2J
ĕñ— <u>,</u> 13 43—10	945	514	417 417	\$1 22 23 17 12	47 29 19 13 11	4 3 8 4	764	400	615 431 2.4 231 147	i i	되 40 37 6(6)	100
23.–€	612	£43	274 274			ī	417	373		184		ili
E3—40 63—73 70 L over	43 13 15	283 170 91 112	218 153 60 113	1	7	ł	971 185 81 Ti	161 116 61	70 67 91	200 150 55 150	6) 45 28 30	146 203 67 100
Grand Total	19,344	9,477	6,900	8,820	4,717	2,633	8,649	4,366	4,835	447	616	811
Name-												
0—1 1—1	379 34% 343 517	136 236 841 297	161 266 203 267	273 641 637 540 514	128	15 Miles	1		i			-
11	342	841 297	785 773	547 540	136 386 590 550 877	*67 254	•	1	i 1 1			
4—3 Yebi 0—5	517 2,432	1777 1,3877	240 1,174	214 2434		237 1,188	1	,	:	1		1
5-30	2,761		1,176 1,070	2,434	1,365				114			
#-10 1018 1430 2025 2330	1,618	L 11	841 773	1,306	12	6,38 485 103	833 1 043	113	311 633	## ## ##	17	n
20—30 20—33	2,36a 1,862 1,616 1,718 1,810	1,590 1, 11 844 968 823	1,078 641 773 851 787	2,177 1,306 518 513 101	1,431 62 415 194 87	13	(83 833 1,063 1,449 1,425	## 193 439 643 661	911 633 917 733	85 83	17 25 35	# 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
3033 3560	1,303	644 644	121 110	13	1		1,183	# 01	#52 477	177		57
50-33 31-46 40-43 43-30	1,305 1,003 943 945	81.L 81.L 807 430	433	40 30 30	37 37 38	3	1,183 863 735 611	459 470 873	(2) (2) (2)	123 178 251	97 14 16	
#1—83 85—80 80—88 63—30 78 & over	=	963 308 10_ 111 111		**	21	1	438	981	10	914 923 933 125 246	.1	135 177 138 83 118
80~45 63~70	904 900 397 213 274	12.	303 203 201 304 129	13 10 10 7	21 13 6 4	1	478 363 176 30 70	312 217	147 61 20 21	903 135	61 60 48	136 63
						•	76	#9 #5	4		**	
Count Total	17,944	9 490	8,445	6,951	4,214	3,747	9,078	4,648	4 535	1,574		1,124

129

VII—AGE AND CIVIL CONDITION—contd

			ATT——W	נאדש הוצי	D CIVII	1 COM	TTTOW-	сони				
District or State		Population		T	Unmarried			Married			Widowed	
with age group	' P	M	F,	' P	M	ŀ ,	P	W	1 '	' P	AI	ŀ
1	2	3	4	G	G	7	8	9	10	11	12	13
ALL COMMUNITIES												
Surat-	04=	101	110	5.1 2	***	116						
0-1 1-2 2-3 3-4	217 521 496 530	101 260 251 241	116 261 245 259	217 521 494 527	101 260 251 240	261 243 287	2 8	1	2 2 1			
4—6 . Total 0—5	493 2,257	248 1,101	245 1,156	489 2 248	245 1,097	244 1,151	4 9	3 4	1 5			
5—10	2,463	1,101	1,168	2,248 2,447	1,097	1,180	9 11	4	7	5	4	1
10—15 15—20 20—25 25—30	1,947 1,581 1,585 1,509	1,072 800 741 707	875 781 644 802	1,827 829 830 124	1,039 574 273 105	788 255 57 19	114 721 1,209 1,819	30 217 447 570	84 504 762 749	6 81 46 66	3 9 21 32	3 22 25 34
30—35 35—40 40—45 45—50 50—55	1,372 1,171 993 860 636	679 588 487 430 330	693 583 506 430 306	54 28 26 19 11	45 23 21 17 10	9 5 5 2 1	1,230 1,027 803 637 482	600 527 416 352 261	630 500 387 285 171	88 116 164 204 193	34 38 50 61 59	54 78 114 143 134
5560 6065 6570 70 & over	491 826 189 253	252 173 96 121	239 154 93 132	7 5 2 3	6 5 1 3	1	288 178 94 86	188 126 66 58	100 52 28 28	196 143 93 164	58 41 29 60	138 102 64 104
Grand Total .	17,633	8,851	8,782	7,960	4,486	8,474	8,158	8,866	4,292	1,515	499	1,016
Bombay Suburban-	 -											
0-1 1-2 2-3 3-4	60 119 118 125	27 58 51 61	83 61 67 64	60 110 118 125	27 58 51 61	83 01 67 64				,		ż.
45 . Total 05	103 525	51 248	52 277	102 524	50 247	52 277	•			1 1	1 1	
5—10 ·	582	311	271	577	307	270	4	3	1	1	1	
10—15 ·	489 481 597 607	273 248 327 860	216 218 270 247	464 287 205 104	266 197 164 90	198 90 41 14	22 167 376 480	4 42 154 257	18 125 222 223	3 7 16 28	3 4 9 13	3 7 10
30—35 · · · 35—40 · · · 40—45 · · · 45—50 · · · · · · · · · · · · · · · · · · ·	503 888 279 208 180	313 240 187 134 88	190 139 92 74 47	41 17 10 7 2	35 14 6 3 2	6 3 4 4	431 827 224 151 85	262 219 163 114 68	160 108 61 37 17	81 44 45 50 43	16 16 18 17 13	15 28 27 33 30
55—60 . 60—65 65—70 70 & over	94 78 83 30	49 43 21 15	45 35 12 15	1 2 1 1	I 1	1 1 1	49 39 15 10	40 31 13 8	9 8 2 2	44 87 17 19	9 11 7 7	35 26 10 12
Grand Total .	5,004	2,856	2,149	2,243	1,333	910	2,381	1,379	1,002	381	145	236
Thann 01 12 23 34 45	186 471 572 626 575	70 235 299 209 291	107 236 273 327 284	186 471 572 626 574	79 235 299 299 201	107 236 273 327 283	1		1			
Total 0-5	2,430	1,203	1,227	2,429	1203	1,226	1		1			
5—10 10—15 15—20 20—25 25—30	2,645 1,854 1,484 1,769 1,858	1,365 1,024 700 814 908	1,280 830 775 955 950	2,618 1,687 741 857 164	1,357 1,002 559 314 143	1,261 685 182 43 11	14 154 724 1,885 1,624	2 17 143 484 737	12 187 581 881 887	18 13 19 47 80	6 5 7 16 28	7 8 12 31 52
30—35 85—40 40—45 45—50 50—55	1,645 1,305 1,049 892 618	872 695 562 493 346	773 610 487 309 272	66 83 19 14 9	50 29 18 14 7	6 4 1 2	1,462 1,102 839 648 897	775 618 408 432 292	687 484 341 216 105	117 170 191 230 212	37 48 46 47 47	80 122 145 183 165
55—60 60—65 65—70 70 & over	442 278 151 141	237 136 77 80	205 137 74 61	6 2 1	5 2	1	241 183 68 61	183 105 59	58 28 0	195 138 83	49 29 18	146 109 65
Grand Total	18,556	9,521	9,035	8,136	4,713	3,423	8,833	53 4,898	8 4,435	79 1 , 587	27 410	52 1,177
							-		,		-10	4,411

120

VII-AGE AND CIVIL CONDITION-contd

	P	opulation			Unmarried			Married			Wedowal	
District or State with age group	P	¥	T	P	и	r	P	N		P	×	г
1	,	3		5		7		,	19	11	11	13
ALL COMMUNICATIONS	-											
Almost Pages												
0—1 1—9 3—3 3—4 4—6	214 958 738 738 738	168	146 236 376	#13 #23 720 720	313 313 334 374 374	315 317 360 373	1	1		1	1	
≘	784	314 383 339 374	376	1113	390) 354	113	į	î	1	:	1	3
			307 202				18		10	4	ž	3
Telal 6-5	3,187	1,507	1,640	3,160	1,696	1,674	17	K	13	10	•	4
8—10 10—15 15—30 50—25 23—30	3,237 2,467 1,795 1,665 2,036	1,03 1,03 1,03 1,03	1,303 1,394 937 1 164 1,422	2,984 1,781 843 223 27	1,612 1,173 497 216 90	1,342 849 84 17 7	215 784	13 108 234 703 886	903 619 870 1, 109	10	10 15 T	4
10—10 20—25	1,985	9.4	1 164	=	215	ij	194 1,304 1,713 1,637	703	1,09	11 12 11	15 23	21 31 66
:3-30 30-35	1 913	911	977	43			1 643		913	143		06 04
34-45	1,508	784	724	42 15 12	15	6	1,201	714	#73 363 249	181 235 236	49	150
3035 3440 4045 4030 8035	1,508 1,508 1,219 1,055 786	784 860 319 416	400 300	13	26 16 14 20 1	;	1,643 1,281 984 743 441	765 718 800 491 213	219	E 20	47 47 43 60	20 140 189 214 220
		239	296		•	1	258	493 182	13	***		2.13
63—60 60—63 63—30 70 & over	658 446 274 256	137 13 13 230	130				255 223 118 113	1822 1000 900	40 18 13	117 197 200	13 43 51	115 115
To L over Grant Total	236 23,837	137 11,570	105 14,857	4. 8.872	1 1	3 2,627	113 11,879	5723	F913	209 2,270	573	183
East Khenderb-		22,014		-,			240.0	٠,	-,	-,	018	1,01
	436 632	237	202	428	213	201				,		1
i⊸i 3—3	#32 861	421	4.29 427) 477	830 841	416	201 4.25 4.25	;	1	1	1 8		i
	861 863 759	431 431 436	437	488 830 841 861 787	411 39 (45.3 303	;		;	7	4	2 4 3
Total 0-8	3,815	1,981	1,931	2,778	1,871	1,837	11	1	19	26	13	14
810 3015	8,903 8,977	2,023	1,873 1,214	2,547 1,567 638	1 960 2,374 \$10	1,6.77 817	961 834	37 329	234 703	#6	25 27	18 27
8—10 30—15 18—20 20—25 25—20	2,909 2,977 2,996 2,443 2,469	2,023 1,238 1,117 1,163 1,160	1,313 1,313 1,109 1,311 1,311	256 256 96	#19 134 #8	1,6.77 617 125 71 21	236 1,800 1,100 2,100	37 328 561 931 1,668	1,019 1,187 1,140	## #0 #0 70 114	25 27 20 29 27	18 22 30 63 78
±5±0	2,400	1,160	1,749		98 31		2,199	1,008		118		
±5—60	1,617	941	-	20 18 16	i	1	1,411	78.2	609	180 251 251 251	es.	125 175 190 263
3035 3340 4044 4560 5056	8,153 1,817 1,818 1,058 Tab	1,097 861 676 837 616	60 60 20	ii	76 12 8	•	1,947 1,411 981 987 881	1,010 782 870 473 338	925 629 901 264 163	211 210	## ## ##	243 217
a5—40	667	345			3	1		271	275			
85—80 80—65 83—70 10 & errec	987 491 382 379	345 343 143 189	2)3 2)4 135 190	4 6 3 6	:	3 1	301 914 137 141	18.3 104 121	138 123 20	知识	81 81 81	213 114 100
Gossi Tetal	M,143	18,443	12,782	10,436	44;	4,225	13,635	6,730	6,846	2,515	#53	1,207
But Blandeth												
01	312	183	150	313	187 202	180						
01 19 16 14 48	114 114 114 115	221 203 205	230 331 344 236	#2 GB 64 64	111 201 203	190 296 334 341 250	1	1	3	;	1 8 1	1
									4	4	ι	1
Telet 0—5	8,874	1,411	1 483	1,165	1,403	1,450	10		7	•		4
10-15	2,013	1,014	1330	1,000	900	616	11 213	11	\$11	ä	17	10
\$10 1015 1520 2021 2530	3,771 2,613 1,850 1,730 1,736	1,445 1,074 748 828	1,329 930 934 913 974	3,073 1,608 505 308 72	1,414 800 480 187 67	1,324 516 115 21	379 970 1,480 1,573	60 603 762	860 856 811	27 28 34 81 27	16 18 17 22	10 19 19 24
	1,644	79	663 973	29			1,225	190 Cett		118		
13—40 40—45	1,664 1,103 731 661 663	T% 600 416	90:3 37!	16 23 8	27 18 21 7	1 2	606 604	271	807 807 863	120	14 27 29 16 30	84 204
20—33 13—40 40—45 43—30 80—35		233 281	371 316 221	•	1	1	1,325 905 926 475 331	200 271 200 100	179	111 320 164 147		84 204 128 117
8580 8085	#14	917 133	197 183		4	1	226 147	173 164	45 33	171 163	40 27	131
85—80 80—85 61—79 70 Å eres	183 179	133 80 80	187 189 84 61	1 1 3	,	1	143 00 71	173 104 83 87	14	161	40 27 14 29	131 115 29
(Accord Total	18,194	8,343	2,953	8,000	ŲM:	2,675	8,140	4,331	4,612	1,308	236	1,013

VII—AGE AND CIVIL CONDITION—contd

VII—AGE AND CIVIL CONDITION—conta													
		Dor	nlation		Ur	married			rriod		Wid	owed	
District or State		•	_	F ' '	P	M	F ' '	P	M	F,	P	M	F,
with age group		P 2	M 3	4	5	6	7	8	9	10	11	12	13
ALL COMMUNITII		•	Ü	-									
Nasik-	,	321	149	172	820	148	172	4	1		1	1	
0—1 1—2 2—3 3—1 4—5	(008 668 725 734	778 329 379 358	328 340 307 378	665 662 722 725	337 323 356 356	328 339 366 369	1 4 2 6	3 1	1 1 6	2 1 8	2	3
Total 0—5			1,529	1,595	3,094	1,520	1,574	18	5	8	7	4	8
5—10 10—15 15—20 20—25 25—30	3, 2, 1, 2,	277 481 ,814 ,020 ,940	1,681 1 354 872 912 948	1,593 1,127 942 1,108 992	8,103 1,833 556 235 92	1 055 1,242 450 209 81	1,448 591 67 20 11	149 621 1,225 1,783 1,760	12 101 371 681 836	137 520 854 1,052 924	25 27 33 52 88	17 11 12 22 31	8 16 21 30 57
30—35 35—40 40—45 45—50 50—55	1	,690 ,433 ,138 949 677	883 752 616 516 386	807 681 522 433 291	40 20 15 12 7	35 14 12 10 6	5 0 3 2 1	1,515 1,232 913 668 447	813 692 555 442 325	702 540 358 226 122	135 181 210 269 223	46 49 64 55	135 161 205 163
55—60 60—65 65—70 70 & ov	er	544 383 218 246	289 202 116 113	255 181 102 133	6 5 5 3	5 1 2	1 1 1	812 195 96 83	239 155 82 77	73 40 14 11	226 183 117 155	42 30 34	141 87 121
Grand Total		,924	11,172	10,752	9,023	5,239	3,737	10,987	5,386	5,581	1,931	497	1,434
Poona— 0—1 1—2 2—3 3—4 4—5		384 778 925 867 774	198 373 150 419 380	186 405 445 448 894	383 772 923 861 769	108 370 480 417 377	185 402 413 444 291	1 4 2 3 4	1 2 1 4	1 3 2 1 3	2 3 2 7	2 2 4	3
Total 0—5		8 723	1,950	1,878	3,707	1,842	1,865 1,728	14 105	11	94	28	11	15
5—10 10—15 15—20 20—25 25—30		3,696 2,870 2,258 2,553 2,529	1 859 1 533 1,140 1 283 1,251	1,837 1,337 1 118 1 270 1,278	3,585 2,345 1,031 572 262	1 837 1 452 850 524 219	893 181 48 43	497 1,179 1,900 2,123	62 270 727 991	435 909 1,173 1,132 904	28 48 81 144 201	19 20 32 41 58	9 28 49 103
30—35 35—40 40—41 45—56 50—5	5) 5 0	2,231 1,828 1,457 1,233 898	1,160 970 789 658 478	1,071 858 668 575 420	92 46 81 17 15	68 30 20 11 11	24 7 11 6 4	1,938 1,493 1,078 810 538	1,034 862 691 554 378	021 387 250 160	299 348 406 345	69 78 93 89	230 270 313 256
55—6 60—6 65—7 70 &	0 5 0	743 490 275 363	393 258 145 187	350 232 130 176	9 8 5 10	7 5 4 6	2 3 1 4	887 229 109 120 12,510	290 183 91 109 6,257	97 46 18 11 6,253	347 253 161 238 2,927	96 70 50 72 802	251 183 111 161 2,125
Grand Tota	al	27,152	18,954	13,198	11,715	6,895	4,820	12,010	0,201	0,200	-,		•
6-15 Fatara— 0-1 1	1 3 4	392 877 823 770 882	205 462 428 356 436	187 415 395 414 446	392 875 816 758 874	205 462 424 353 435	187 413 392 405 439	2 2 7 5	1 2 1	2 1 5 4 12	5 5 3 13	3 1 4	9 4 3 9
Ţotal 0—		8,744	1,887	1,857	8,715 8,920	1,879 2 011	1,836 1,909	18 171	4. 6	165	81	8	23
5 10 15 20 25	15 20 25	4,122 8,123 2,141 2,186 2,078	2 025 1,647 985 960 023	2 097 1,476 1,156 1,226 1,155	2,527 900 400 148	1,596 784 378 142	931 116 22 6	555 1,185 1,688 1,788	35 187 566 758	520 998 1,120 1,010	41 56 100 162 219	16 14 16 23	25 42 84 139
30— 35— 40— 45— 50—	-40 -45 -50	1,840 1,610 1,325 1,218 918	875 799 709 653 508	965 811 616 565 410	45 25 20 15 11	40 23 17 12 9	5 2 3 3 8	1,576 1,281 969 800 535	797 720 618 554 406	779 561 351 216 129	304 836 403 872	56 74 87 93	248 262 316 279
55 60- 65	_60	774 561 851 481	400 291 193 262	874 270 158 219	8 7 5 8	7 6 3 8	1 1 2 5		296 201 115 151	70 37 10 12	400 816 221 810	97 84 75 108	303 232 146 202
Grand T M271Consus	otal	26,472	18,117	18 ₄ 855	11,754	6,910	4,814	11,484	5,414	6,020	3,284	793	2,491

53

VII-AGE AND CIVIL CONDITION-contd

	:	Population			Usmarried			Married			Widowe	đ
Districts or Bitate 1th age group	P	n		P	и		P	×	7	P	M	*
2	,	3	4		•	7		,	20	11	23	1
ALL COMMUNITIES	-											
Shower-												
0-1 1-3 1-4	313 614 684 620 621	163	140 347 308 333 323	\$10 696 691 611	151	130 343 307 330 316	1		1 3 1	1	1	
===	654	997 316 303 294	300	822 831	\$15 \$01 \$96	307	- 1	į	Ĭ	1		
								1	6	î	1	1
Total 0—5	3,537	1,395	1,771	9,310	1,385	1,454	**	•	14	7	4	1
\$10 1015 1850 2023 2580	8,801 2,348 1,704 1,347 1,806	1,631 1,513 830 911 801	1,440 1,036 846 836	2,734 1,745 100 251 134	1,410 1,128 626 236 117	1,314 615 74 13 7	130 471 964 1,434 1,546	å	130 408 747 871 818	34 41	20 10	14
18.—30 27.—23	1,704	931 931	846 836	709 251	236 236	74	1,404	907 520 733	747 \$71	41 73 123	16 23 34	11 92 20 80
25—20	1,006		*19				2,546		815			
30.—35 25.—40 40.—45 43.—80 80.—35	1,613 1,340 1,030 203 070	8.03 710	170 630	# # 17 11 7	18 13 11 11	•	1,306 1,116 178 204 415	761 664	634 443 280 179 101	177	43 37 84 71	130 111 181 218 171
40—45 43−#0	1,090	663 497 301	630 463 963 979	17	11	•	774	654 498 415	290 179	236 237 227	#	181 218
80-85	€170					_	415 900	314			10	179
1380 0063	\$71 \$80	207	261 173	7	4	;	196	167	85 #9	364 189 110	65 47	194
83—80 60—63 65—70 70 à ores	171 180 185 185	307 207 118 163	113	1	1		196 97 96	233 167 20 81	7	161	4T 94 54	194 143 78 106
Grand Total	20,203	10,447	9,811	0,E01	6,091	3,50 0	9,506	4,778	4,137	9,183	\$75	1,004
E-Irea												
01 19	126	147 371	13) 333	977 TUB 851 879 876	147 366	136 335	1		1	3	2	
1771	1708 869 878	## ##	411 128 123 123	651 673	41.7 330 383	221 339 433	1 1	3	1	1	į	;
	812	1,648	1,800	876 8,818	383 1,694	1,054	13	3		1 13	1	
Tetal 0	2,214				1,835			*1	112		1	•
1015	1,533	1 (39	1,336	2,161	1,301	1,580 170 113	197 630 1,328	97 314	611	#	11	ŝ
6-10 10-18 18-30 20-23 25-30	3,651 3,553 2,953 3,976 3,976	1,823 1 690 2,172 1,145 1,656	1,715 1,536 1,080 1,125 1,045	3,413 9,151 997 QD 196	1,813 1,301 835 400 148	9.2 28	1,328 1,749 1,821	706 804	914 1,044 927	41 44 67 97 183	23 40 46	\$7 25 44 87 77
20-33	1,715	906	810			п	1,400	-15		100	47	11.5
33-40 40-45	1,317 1,323	71L3 64L3	73.5 800	25 22	18 14 10		1,343 948	978 704	654 834 370	29/3 20/1	8 0 70	180 211
20—33 23—40 45—45 43—80 80—58	1,716 1,817 1,939 1,195 780	906 783 683 <i>9</i> 06 444	315	10 10 11	10	:	1,468 1,943 948 737 484	704 978 509 303	101	995 981 387 334	47 90 70 81	115 180 211 275 240
##-#0 6063 6370 70 & orres	048	343	303 215		3	4	236	748	a) M	353		110
60.–63 63.–70	048 436 236 232	#11 107 130	121 121	1	1	;	196 187 52 86	142 60 78	18 13	953 952 144 330	81, 66 41 63	110 147 103 148
TO & over Second Total	94,480	13,1705	11.895	10,005	4.00	4385	11,118	74 5.000	L017	2,730	147	1,993
Maper			,	_,				-,				.,
0-1	236	125	111	236	125	111						
}⊸ ! 9⊸3	1112 864	153	177	653 653	903 828	627 81.2	1	1		1		1
0-1 1-4 1-3 1-4 4-4	114 114 144 148 148 148	255 256 211 233	277 225 277 200	136 136 163 161 161	928 311 811	#73 #31 #70 #70	:	,	í	3 1		1 3 1
Total 0-5	3,046	1,361	1,987	1,636	1,310	1,337		3				
510 1015 1550 2025 2570	2,796 9,531 1,680 1,795 1,796	1,417 1,164 819 807	1,950 1,063 821 936 653	2,500 1,003 047 216 127	1,004	1,110 800 80 97 Id	194 888 965 1,407 1,477	18	176	84 40 48 73	11	P
15~50 10~51	1,500	819	821	047 318	567 256 131	20	965	\$20 \$20 \$44 \$07	443 723 963	#	18 22 25 26	D # 41
16-70	1,130						î jîrî		170	1125		
2035 2540 4044 4860 5054	1,400 1,800 1,613 836 836	734 574	100 489 473 257	## 87 10 18	43 34 11	13	1,511 1,001 186 822 829	60 60 44 40 673	#02 413 861	165 326 367 323 306	% 8 8 13	127 196 196 236 181
40-41 41-40	1,613	514 414 401	423	18	11	10	T16 202	400	274	967 222	e e	194 236
8054 EL 80	C39	25)		13 13	4	•	200	873 185	67	204		101
58—80 60—66 84—70 70 & greet	504 234 130 283	200 160 73 125	136 141 112	13	3	3	220 121 25 17	100	35 18 10	271 197 131 200	16 22 25	196 161 80 141
			140		3	3			16			141
Creek Tetal	19,417	9,397	9,300	1,133	4,879	8,364	8,821	4,864	4,867	9,393	654	1,720

VII-AGE AND CIVIL CONDITION-contd

		'	/11*-AG	ענאנא עני		00112		Foire-74		,	Widowed	
7 - 5 - 5 - 5 - 6		opulation	1	7	Inmarried	_ ,		Married M	F '	r P	M	F,
District or State with ago group	' P	М	\mathbf{F}	P	M 6	F 7	P 8	9	10	11	12	13
1	2	3	4	5	U	•	Ü					
ALL COMMUNITIES—												
Dharwar— 0—1	802	153	149	302 680	153 332	149 348						
1—2 2—3	680 819	332 421	348 398	818 668	420 347	398 321	1 1	1	1	8		3
31 45	672 729	317 360	825 369	722	359	363	8	1	2	4		4 7
Total 0—5	3,202	1,613	1,589	3,190	1,611	1,579	5	2	8	7 13	6	7
5—10 10—15 15—20	8,375 2,779 2,246	1,606 1,403 1,178 1,110	1,709 1,316 1,068 1,123	8,300 2,403 1,185 610	1,652 1,411 974 544	1,648 992 211 66	62 856 1,009 1,650	8 41 187 569	54 312 822 981	20 52 103 165	8 17 27 35	12 35 76 130
20—25 25—30	2,263 2,168	1,084	1,052	251	223	28	1,750	826 783	924 688	229	51	178
30—35 35—40 10—15 45—50	1,790 1,608 1,242 1,108 768	908 842 684 611 425	882 764 558 407 341	90 49 33 25 20	74 34 20 13 11	16 15 13 12 9	1,471 1,222 879 660 401	723 579 481 307	499 300 179 04	835 330 423 845	85 85 117 107	250 245 306 238
50—55 55—60	582	201	201	8	5	3 3	243 134	198 108	45 20	831 232	88 65	243 167
60—65 65—70 70 & over	873 217 811	177 107 143	106 110 168	7 6 7	4 3 2	3 5	76 88	61 70	15 18	135 216	43 71	92 145
Grand Total	24,028	12,833	11,694	11,184	6,581	4,603	9,906	4,946	4,960	2,938	805	2,131
Kanara—												
0—1 1—2 2—3 3—4	86 228 238 222	43 117 110 115	43 111 128 107 120	86 228 237 221 230	43 117 109 115 110	43 111 128 100 120	i	1		1		1
4-5	230	110 495	509	1,002	494	508	1	1		1		1
Total 0-5	1,004	576	552	1,119	571	545	4	ļ	3	5	1	į.
5—10 10—15 15—20 20—23 25—30	1,128 994 830 837 828	637 409 403 408	457 421 434 420	015 492 277 189	532 385 258 125	383 107 21 14	73 322 507 583	21 135 258	68 301 372 325	6 18 53 108	3 12 25	6 13 41 81
30-35	707	375	332 286	52 29	45 24	7 5	538 433	303 272	235 161	117 154	27 34	90 120
35—40 40—15 45—50	616 502 458	330 261 238	241 220 143	15 18 11	10 11 7	5 5 4	881 271 167	216 189 127	115 82 40	156 171 182	35 38 33	121 133 99
5055	810 242	167 114	128	18	7	6	92	76	16 7	187 110	31 33	108 77
55—60 60—65 65—70 70 & over	172 91 99	86 49 46	86 42 53	6 3 8	4 1 1	2 2 2	50 80 24	49 29 23	1	58 72	19 22	39 50
Grand Total	8,818	4,494	4,324	4,092	2,476	1,616	8,432	1,705	1,727	1,294	313	981
Kolaba		=0	62	140	78	62						
0—1 1—2 2—3 3—4	140 885 480 484	78 187 230 247	198 200 237	383 427 480	186 228 245	197 199 235 228	2 2 8 2	1 1 1	1 1 2 1	1 1 8	1 1 2	1
45	457	227 969	230 927	452 1,882	22 4 961	921	9	4	5	5	4	1
Total 0—5	1,896 2,108	1,084	1,024	2,030	1,069	961	70	12	58	8	3	5
5—10 10—15 15—20 20—25 25—30	1,471 1,082 1,123 1,155	793 513 508 518	078 569 615 637	1,179 452 184 78	756 350 171 76	423 96 13 2	283 616 907 1,019	32 151 326 425	251 465 581 594	9 14 82 58	6 11 17	4 8 21 41
30—35 35—40 40—45 45—50	1,066 879 686 607 450	527 448 339 301 235	539 431 347 306 215	83 17 11 6 2	30 14 11 6 2	3 3	946 743 532 411 280	470 408 301 260 197	476 935 231 151 83	87 119 148 190 168	27 26 27 35 36	60 93 116 155 132
50—55 55—60 60—65 65—70	846, 249 123 122		178 135 65 66	4 2	2 1	2	177 110 52 45	135 89 45 43	42 21 7 2	165 137 71 77	31 24 13 13	134 113 58 64
70 & over Grand Total .	18,863		6,732	5,880	8,455,	2,425	6,200	2,898,	8,802	1,283	278	1,005

VII-AGE AND CIVIL CONDITION-cond

		ΔI	I—AGE	AND O	LAIT CO	ITIUNC	UNco	ALC:				
				Umnet			Mart		_	Wide		_
and the same		minister M	<u> </u>			r ~	P	-	-	P	_) 13
District or State	C.b.	×	37			7		,	10	11	13	1.
1	•	•	•	-								
ALL COMMUNITIES												
Patengiri -				ma :	161	143			1		1	ï
0 —1	901 113 940 911 915	161 304 425 407	142	119	367 418	111 405 406 406	1	_	•	1	\$	1
1—3 2—3	340	433	411	119 940 968 986	403 444	486	1	3	ì	ě	,	
1-3 2-3 4-5	#75	445				,804	,	4		21	10	11
Total 0-5	3,618	1,796					43		13	47 41	25 37	92 14
	4,463 3,236 2,136 2,137 3,084	9,267 1,798 993 848 776	2,196 4	,374 3 ,008 1 ,113	1,706 1 1,706 1 140 420 147	200 273	43 385 1,028 1,367 1,738	143	-	44 80 148	10 15 23	96 06 118
1018 1830	115	993	1,007 1,007 1,102 1,256 1,256	470 186	450	***	1,007	613 607	1,174	144		116
8—10 10—18 18—50 20—35 25—30	2,004	176	1,256	156	40		1,830 1,831 1,049 905 954	615 681	975	980 987 988 369 878	21 23 45 90 71	178 225 280
20.—26 23.—40 40.—45 45.—50 80.—45	1,884 1,883 1,880 1,333 1,034	713 613 874	1,123 1,020	## ## 11 13	40 20 19		1,000	610	790 839 367	306	45 96	227
23.—40 40.—45	1,300	674	806 700	11	15	:	906 954	541 444	210			296 237
4550 80 45	1,034	## H	51 2	13		3	400	341 ****	뗥	460 341 333	85 80 77	977 184 200
61—60 60—68 65—70	(25) (36)	51	453 343 213	į	4	1	400 226 146 173	121 147	97 93	223 235	77	220
60-00 65-70	836 337 811	234 234 134 236	285	4	•		113 11,308	4,734	0,633	2,223	627	1,806
TO & over Crass Total	27 435	12,819	14,906 1	2,827	7,254	6,546	11,000					
SCHEDULED CAST	B							1				
Province	_	205	257	694 1,133 1,195 1,315	207 545	237	1	i	1	1	1	1
0-1 1-3	1,137	847 584	800 614 617	1,196	54.5 86.3 60.5	613 613	*	ì	4	4	1	3
1-3 3-3 3-4 4-6	1,223	605 843	617 873	1,115	961	564	8	10	11	,	2	
	5,550	1,000	2,061	5,193	2,567	2,535	21		-		16	13
Telai 0-5			2,863	5,084 2,817 1,854	2,721 1,865 913	2,373 935 143 73 80	233 266 2,009 2,065 2,360	06 903 900 1,966 1,986	786 1,413 1,760 1,671	95 64 121 133	77 20 23	17
s—10 10—13 16—50 20—23 25—30	5,658 2,844 2,137 2,708 2,674	2,793 2,110 1,628 1 781 1,817	9,863 1 T34 1,808 1,833 1,857	1,854	913	143	2,000 3,065	1.300	1,769	191	11 57	46 80 130
18—30 20—25	3,708	1 761	1,953	107 121	171	80	3,900	1.443	1,340 907	225	65	170
25-30	1,060	1,598	1,472	25 25 25 25 25 25 25 25 25 25 25 25 25 2	60 21 15 15 16	23 25 31 31 25 15	2.723 2.051 1,459 1,117 700	1,463 1,184 969 137 513		935 937 980 471	78	170 238 245 265 253
25-40	9,451	1,254	903	#5	15 15	#1 #5	1,117	137	360 187		96 83	m
20-35 21-40 40-45 45-50 40-65	9,000 9,451 1,965 1,008 1,147	903 836 613	1,473 1,197 903 790 538	ũ			494	387		489	#5 #0	30 L
anoe anen	905	476	200 171	12	1	i	204 301 136 165	943 111 138	97 23 27	459 903 193 238	# # #	361 311 140 179
8500 8603 6870 70 & Ove	905 613 321 408	303 155 197	171 213	:	1	•		136 9,866	37 9477	1,486	795	1,070
	, (01 , 2144		18,004	15,900	2,942	6,367	18,831	1,364	.,,,,,	-,		
Ornal Tetal .	, я									_		1
OTHER HIEDUS				1.95	1,960	1,986 4,315 4,818 4,823 4,376	4	I	13	12 17	-	15
	9,51 9,74	5 4,411	(5)	1,710	1,980 4,983 4,777 4,313	4,016	25 21 41	16 17	13 15 24 40	40	15 16 12	24
1-1 1-1 1-1 1-1	9,87 9,41 9,61 8,84 9,00	1,985 5 4,411 2 4,70 6 4,370 8 4,85	1,889 4,834 4,870 4,870	3,975 8,710 9,385 3,766 8,813	(100	4,376	61	15	46 104	721	. H	- -
	9,00			20,507	19,501	19,210	100	\$4 \$20				157
Tetal 05	40,0	57 BU-10	20,518	40,167	27,123 16,368 0,430 6,480 2,430	19,048 9,843 1,977 439 153	1,806 8,871 14,798 92,784 98,086	1,006 1,926 9,130 12,263	1,376 6,215 10,666 13,654 13,774	900 907 901 964 1,619	143 178 198 310	193 313 644
610 1018		77,5	9 18,3250 L 13,005	11,377	9,430	1107	は、開発	0,130	12,634	1 (1)	463	1.184
6—10 10—18 15—80 90—83 25—30	20.1	63 11,48 46 17,58 10 3,54 87 14,57 H1 13,10	20,878 0 18,220 14 13,085 10 14,897 50 14,061	40,167 90,311 11,397 8,360 2,866	1,633	153	95,095	12,143	9,763	1,171	600	1,673
9330 	41.0 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3	13.0	02 11_031 10 0_033 7,196 34 0_036	947 506 388 188	990 443 990 901 121	57	21,904 16,836 12,023 6,211 6,133	12,143 9,843 7,573 6,211 4,419	9,765 6,863 4,446 3,000 1,706	9,476 9,476 9,406 4,363 9,817	900 133 818 1,033 1,015	1,673 9,238 2,610 3,541 2,667
20-31 36-4 40-4 44-5 50-6	28.	13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	19 T.190	=	995 901	65 67 57	9,311	4419	3,000	4,363 3,817	1,015	2,843
44-5	. ii		34 4,545	<u> </u>	121	37	4,044	1,100	935	1,00	991 787	2,803 9,187 1,305 1 TM
10-0 14-4	0 7	pes 4	90 3,800 744 2,67	1		1	, ,	1,00 1,930 1,003 1,004	933 483 196	8,843 3,894 1,836 3,878	901 187 533 788	1,305 1 786
50-0 14-4 60-4 13-70 h	N 3	005 43 401 2 003 1 001 1	190 3,800 744 9,637 867 1,610 917 1,617	111							1,003	
70 h Orand Tetal	()-164. 3 ()-164. 3	۰۰ الحدر 130, 130,			71,53	B1,F3	8 145,80	15,000				

VII-AGE AND CIVIL CONDITION-contd

		V	II—AG	E AND	CIVIL	COMDI	.11011	-wnew				
	Po	opulation		U	nmarmed			arried	(idowed	, 1
District, or States	' P	M	F,	r P	M	F	P	М	F	P 11	VI 12	F 13
with age group	2	3	£	5	6	7	8	9	10	11	2.0	10
MUSLIMS												
Province-	558	286	270	556	286	270		1				⊶
$egin{array}{c} 0 - 1 \ 1 - 2 \end{array}$	1,105	538 582	567 566	1,104 1,144	537 579	567 565	1 8	2	1 3	1	1	
2—3 3—4	1,148 1,163	548 585	615 596	1,160 1,174	548 581	612 593	3 4	2	2	8	2	1
45	1,181		2,614	5,138	2,531	2,607	11	5	6	4	8	1
Tctal 0-5	5,153	2,539 2,869	2 683	5,472	2,839	2,633	58	19	39	22 86	11 22	11 14
5—10 10—15	5,552 4,459	2,401	2 028 1 750	3,978 2,207	2 317 1,703	1,661 504	445 1,604	92 390	353 1,214	60	28 61	32 80
15—20 20—25	3,871 4,467	2,121 2 514	1,953	1,366 696	1 243 631	123 65	2,960 3,384	1,210 1,763	1 750 1,621	141 233	95	13S
25—30	4,813	2,489	1 824 1,416	275	218	27	2,997	1,790	1,207	288 392	106 118	182 274
30—35 35—40	3,560 2,850	2,144 1,701	1,149 846	131 72	123 64	8 8	2,327 1,635	1,460 1,084	867 551	401	114 129	257 365
40—45 45—50	2,108 1,780	1 262 1 022	759 508	46 30	37 24	9 6	1,240 778	856 560	384 218	491 402	118	284
50—55	1,210	702 528	432	11	9	2	511	396	115 74	438 342	123 97	315 245
5560 6065	960 663	348 172	320 178	8	7 5	1 3	318 185	244 110	25	207 346	57 107	150 239
65—70 70 & over	350 518	256	262	5	3	2	167	146	21		1,189	2,617
Grand Total	41,819	23,098	18,721	19,443	11,784	7,659	18,570	10,125	8,445	3,805	1,100	2,011
JAINS												
Provin e-	76	37	30	76	37	39				2	2	649 649
0—1 1—2	149 162	70 75	79 87	147 162	68 75	79 87				_	_	
2—3 3—4	133	61 69	72 70	133 139	61 69	72 70						=
4—5	139 659	813	347	657	810	347				2	2	
Total 0—5	686	362	324	677	362	315	9	a	9 54	' 1		1
5—10 10—15	584	323 201	261 266	523 315	317 247	206 68	60 238	6 42	196 242	4 15	2 6	2 9
15—20 20—25	557 587	325 315	202 231	169 83	158 76	11 7	403 440	161 230	210	23	8	11
25-30	548 510	323	187	37	35	2	434	274 227	160 127	39 59	14 14	25 45
30—35 35—10	430 822	256 196	174 126	17 10	15 10	2	354 245	165 127	80 47	67 91	21 25	46 65
40—45 45—50	269 211	158 122	113 89	4 6	4 6		174 120	96	24	85	20	65
50—55	176	96	80	5	5	ı	85 39	65 33	20 6	88 59	26 21	70 38
55—60 60—65 6 ⊶70	102 59	57 33	15 26	4	3	•	22 22	21 20	1 2	37 47	12 15	25
70 & over	70	36	34	1	1	959	2,645	1,467	1,178	615	187	428
Grand Total	5,769	3,203	2,565	2,503	1,549	803	2,010	2,101	.,			
INDIAN CHRISTIA	NS											
Province— 0—1	115	53	\$2 101	115 211	53 110	62 101			•			
1—2 2—3	211 201	110 89	112	200 228	88 113	112 115	1	1			**	
3 —4 1—5	228 191	113 100	115 91	189	100	69	1	_	1	ĭ		1
Total 0-5	939	462	477	939	481	475	2	1	1	1	-	1
5-10	895 209		418 401	874 753	472 355	40 2 365	18 55	5 16	39	3 1	1	
10—15 15—20	776 858	400	376 356	535 427	346 3 21	219 106	203 4 19	50 146	1°3 273	9 12	5	4 7
2)25 2530	787	459	329	245	204	41 17	516 491	246 292	272 200	2 4 28	8 7	14 21
30—35 35—40	618 531	322	247 200	94 40	77 29	11	4-1 343	279	102 118	50 65	14 20	3 4
1045 4750	433 853	3 2(19		25 18	16 10	2 8 6	254 175	177 126	77 40	81 70	22	4
TA55	254 17					1	102	78	21	€3	19	,
rs60 6065	10-	t 64	40	. 3	3		57 16	45 16	o o	44 16	13	31
70 V 020	r 3	0 12	16			m 184	12	11	1 1, 1 01	18 ₹ 01	1 140	រ ដូរ
Grand Total	8,53	3 4,650	8,659	4,939	2,803	2,136	3,103	1,707	1,101	4.1	477	~ ,

126

VII-AGE AND CIVIL CONDITION-donald

		Populatio	4		Unmercled			Married			Widowed	
District or other with ups group	P	¥	7	P	×	1	P	×	r	P	¥	7
1	£	1	4	•	•	r		•	N	11	II.	11
PROLO-INDIANS												
Previoce-												
0_1 1_3 2_3 3_4 4_0	17 18 15 14	2 5 8 7 5	13 10 8	17 18 15	3 5 7	19 10 8						-
Tebal 0-5	70	27	a	70	27	٥						
5-10 10-15 15-20 20-25 25-30	80 80 80 86 86 84	98 94 97 90 96	11, 23 26 26 28	83 88 84 84 84	***************************************	94 23 28 20 11	16 20	3 4 13	8 6 17			
30—33 13—40 40—43 40—43 50—43	40 85 87 87 81	# #3 #0 13 12	16 17 14	17 64 7 8 4	11 4 3 1	6 1 4 3	20 27 22 14	14 19 17 13 7	16 21 10 10 7	1	1	1 3 3
85—00 80—63 83—70 10 & error	11 11 7	4	5 5 4	1 2 1	1 1 1	1	9 6 2 1	4 3 2 1	1	1	1	1 5 5 3
Grant Tetal	927	230	276	\$50	187	171	165	•	*	27	4	23
TRIBES												
Previous-												
7771	1514 1,00 1,20 1,21 1,12 1,12	911 906 931 616 948	\$36 808 875 631 878	1,013 1,103 1,233 1,114	904 905 915 511	215 508 513 615 671	1 4 6	1 1	1 1 2 3	- 1	 1	1
Total 6—8 _	4,077	2,408	2,310	4,910	2,400	2,510	13			4	1	1
5-10 10-18 15-20 20-25 25-30	8,473 8,473 8,486 8,923	2,847 1,898 1,218 1,545 1,466	2,537 1,34,8 1,390 1,577 1,559	8,101 8,101 1,921 508 183	2,604 1,801 883 985 180	2,4%0 1,280 386 125 63	77 205 1,290 2,207 2,723	11 64 341 920 1,870	96 201 678 1 407 1,443	\$3 37 87 123	13 13 25 40 40	11 14 22 47 71
80.—36 53.—40 60.—43 63.—55 60.—63	2,801 2,800 2,519 1,567 913	1,362 1,664 679 196 810	1,229 986 940 971 401	8 11	51 20 10	7 7 3	2,375 1,330 1,351 1,042 914	1,980 1,006 795 874 439	1,125 824 693 398 399	289 191 906 976 946	5) 96 61 62	97 195 166 210 173
65—60 50—63 63—30 10 & enter	1E 440 223 158	123 109 131	111 227 114 128	;	3	ı	434 234 105 186	297 184 80 80	137 84 25 26	235 213 115 149	# # #	278 188 87 89

VIII—MEANS OF LIVELIHOOD

P=Principal means of livelihood
PD=Means of livelihood of partly dependents

S=Subsidiary means of hyelihood TD=Total dependents on the particular means of hyelihood

My=Municipality

				Classes	AD				Class	A-Produ	ction of raw	materials	
		4	P	TD		s	PD'	' 1	P	TD	s	j	\vec{PD}
		Males	Females		Males	Females		Males	Females		Males	Females	
1		2	3	4	õ	6	7	8	9	10	11	12	13
Ahmedabad	My	4 263	418	7,121	18	3	281	45	4	103	2		3
Surat	,,	902	165	2,369	7	3	182	33	11	39			1
Poona	,,	1,365	442	2,935	49	G	134	44	11	148	25	2	8
Sholapur	"	1,113	214	2742	40	G	220	40	8	92	13	1	6
Hubli	**	489	58	1,863			100	59	11	125			5

		"Sub	-class I—Ev	ploitation	of animals	and Vegetatio	on	Class B-	-Preparation	n and supp	ply of mater	ral substance.	5
			P	TD		S	рò	·	P	TD		\$	PD'
		Males	Females		Make	Females		Vales	Females		Males	Females	
		14	15	16	17	18	19	20	21	22	23	24	25
Ahmedabad	Мy	45	4	103	2	••	3	3,490	195	4 484	2	3	195
Surat	,,	33	11	39			1	630	56	1,050	5	3	117
Poons	,,	44	11	148	25	£	8	630	95	083	12		ec.
Sholapur		40	8	92	13	I	6	807	139	1,738	12	3	180
Hubh	,,	59	11	125			5	321	36	637	•		23

			St	ıb Class II	I—Industry	7			Sub-clas	s IV—Tr	ansport		
		· ·	P	TD	8		PD	4	P	TD		s	יעינ
		Males	Lemales	1	Malca	Females		Males	Temales.		Males	Females	
		26	27	28	29	30	31	32	33	34	35	30	37
Ahmedabro	d My	2 789	167	3 094			134	151	4	197	1		12
Surat	·	344	36	040	1	1	73	63	4	108			2
Poons	**	279	39	400	2		26	74	4	107	1		
Sholapur	,,	621	117	1,292	6	1	156	43	5	SØ			1
Hubli	•	158	24	293			15	69	1	171			5

			8n	b-Clr. 9 V-	-Tride			С	ars C—Publ	ezimini t	rat on and	liberal arts	
		· · · · · · · ·	P	TD		S	ΡD	1	P	TD		b	$\mathbf{P}\mathbf{D}$
		Viale+	Females		Males	Females		Males	Lemales		Males	Females	
		35	39	40	#1	42	13	41	15	45	47	45	
Ahmedabad	My	5.1	24	1,193	1	3	49	267	63	332	2		٤
Surat		223	16	203	4	2	42	82	10	160	1		
Poons	,	277	52	4-6	Ø		28	216	40	344	•		16
Sholapu-		143	17	340	6	2	23	87	5	140	:		1
Habu	•	(4	11	170			Б	34		84			

VIII-MEANS OF LIVELIHOOD-contil

Par Principal means of Svelibood PD--Means of Svelibood of partly dependents B-Subsidiary means of Breideod TD-Total dependents on the particular secure of Breideod

Nt-Religiogia

			Be b-Ca	- 71-₽	able Fore	,			Seb (Sem)	T-Pau	Se Adminis	ration	
				770		8	PD		P	TD		6	PD
		Maha	Temales		Malor	Tembre		Yel	Possis		Yebs	Femilia	
			6.1	ø	£2	u	#	4	ស	64	ø	-	€1
Absertabad	Му	24		20				145		113			
Baret				13				10		26			
Proms		34	1	13				94	10	101			4
Cholepur		12		18				32		60			1
Rulk		•		n				10		4			7

			Bak-Clem V	II—Prot	salona end l	Shore I arts			Class	D-No	ell'i Mone		
			P	T D			PD		P	ID.	!	,	тb
		Make	Females		Makes	Females		Habe	Franks		Make	Pressler.	
		•	e)	64	u	æ	67	63	-	79	17	72	13
Ahmedahed	Ц	100	23	196	*		1	451	200	2,703			74
Swat	-	63	11	120	1		4	187	82	619	1		87
Poses		23	29	170	3		6	678	290	1,450	10	4	67
Ebokym		a	5	€1				179	62	780	13	2	23
Hatt.		19	-	40			1	TR	11	#27			78

		5	i-Cha IX-	Persons !	living on ti	ede lisecuses			For Cha	X-Doc	ardie servi		
		,		10			TD)		P	170			1177
		Pelet	Famelon		Hales	Franke		Xales	Funder		Males	Females	
		14	58	10	77	78	79		#1	£2	Ł	H	#5
كماطحجنا	¥у	20	п	163	•		2	27	12	=			14
Ferni		20		72	1		4	27	22	27			3
Peces		- 23	14	154			3	23	14	37		,	7
Photograp		19	2	54			1	1	19)6		1	4
H LE		1		26				•	3	44			17

	Bu1	-Class XII		ly describe	Coccupations			Seh Ch	 XII,€	apredace).	•	
		P	TD		8	ID		P	10		•	HD.
	Make	Females		Males	Francis	,	ales.	Franke		Males	Frenche	
	#	57	11	19	*	91	9.2	93	91	21	24	#7
Жy	223	34	1,047			39	180	114	940			27
-	77	21	254			20	43	41	194			31
	267	11	CRO	3	1		147	144	637	ı		1
-	130	30	464		i	14	23	27	231			14
	41	•	143			15	-		301			42
	-	Haha 46 My 23 217 217	P Males Pentales	P TD Make Females	P TD Mishe Penades 45 47 41 59 My 223 56 1,047 - 77 21 224 257 32 640 3 n 100 20 444 6	P TD S Makes Feenales Makes Feenales Makes Feenales Makes Feenales See Makes Mak	Midde Females Mides Females https://doi.org/10.1001/j.pn.201 https://doi.org/1	P TD S FD	P TD B FD P P	P TD 5 FD P TD	P TD S FD P TD	P TD B FD P TD B

IX-INDUSTRY

				Dimontin				-11	-1- M	·	Wel doctor	com	.,		o)remt	1765	
	Total	l populati engaged			73	upervisii Supervi and teel	ising		erical	. 1	master	, etc	(less	hild thin 5)		outh 5 16)		lult nd Over)
Industry	P	M	ŀ	In C	ther	In dian	Other	In dian		ther	In dian	Other		<u> </u>	T,	F	-M	F
1	2	3	4	5	G	7	δ	9	10	11	12	13	14	15	16	17	18	19
Ahmedabad Municipality																		
J—Agricultural, pastural, dairy andfarm produce	23	14	9	2													12	9
VI—Textiles— (1) Cotton spinning and	1 001	1 500	120	•														• • •
weaving	1,861	1,723	138			4											1,716	138
(ii) Others	7	5	2	1													4	4
VII—Hides skins, and hard materi als from the snimal kingdom	5	5															5	
VIII—Wood	20	20															20	
I\—Victals	44	39	5			3				1							36	4
X—Ceramics	6	3	3	1													2	J
AI—Chemical products properly so called and analogous	25	25		1							11						13	
\II-Food	9	9		3													6	
XIII-Nareotics	17	16	1		•												16	1
XIV-Dress and toilet	89	37	2	I									I				35	9
XV—Building	7	4	3	2													2	3
VI-Construction assembly and repair of means of transport	32	32		1		1						•					30	
XVIII—Electrical .	15	15	•	1		5			9			•				••		
\[_Stationery	2	2		1													1	
X-Miscellaneous and undefine I	47	34	13	1												1	33	1
Total	2,153	1,932	178	18		13			9	1	11		1			1	1,930	174
Surat Municipality																		
I—Agricultural pastural, dairy and farm produce	15	15															15	
VI—Textiles	66	59	8	7													51	
1111-1100d	1	1															1	
L\-Metals .	2	2		2														
X-Coronaes	1		1															-
beo 1–117	10	10		3													7	
\III-\arcotics	1	1																
VII -Dress and toilet	6	5	1														1	
11—Building	2	2		•													5	
VI-Con truction assembly and pair of neans of transport	5	5				1											<u>9</u> 4	
XVII—Production and transminon of rephysical energy	í	1															1	
TIM—He treat	4	1				4											•	
11-Virmlance seand unit and	10	10		2		1										•	_	
Tebl	124	114	10			6				_							7 91	
										-						•	7.	1.

							_									
			IX-	INDU	BTI	₹Y	ontd									
			Die	e dicesi	mper.	risting am	d charles	d med	Welf Dos	tors,	, čsa	Ma .		, pros	Adria.	
	Total por		•		647	er integ		e lead	-	tors, maders pol- s, etc.	ا بسط 13))	15-16) (1:	-	æ(1)
	Logic Pol			Defined.		Other		Other	Ta-	0	Ē	~	£	7 ~	u	7
Industry	F 3	t	r la⊪ dae	Other \	O.	, (A	diam'	٠ 🚡		•						
					, ,			D 11	11	13	14	14	10 1	7	14	79
1	:	•	4	•												
Poster Municipality		_													٠	
I—Agricultural pentural, dairy and farm produce.	•	5														1
V.—Mann, Question at a	1		1												•	1
VI_Textiles	10	•	1			1									4	
VII-Weod		5				,									6	1
والمخاطئة	10	•	1			•		1							4	1
XI—Chemical products, properly as called and assistgment	7	6								•				1	1	•
XIII—Nametha	14	5	•							-					7	1
XIV—Dress and tollet	10	7	3	1							1	ı			3	
WV Bulling	3	3		1		3									•	
XVI Construction, manufact and repair of manus of transport	13	13		•		-									3	
XAII—Lucysepow and parameters taken of matter or product	-	3				1									3	
TVIII_Floation *	. 9 a 18	18		-	-	-										
XX-Mecalescon and under	a 18 1					ı			-			1		1	85	16
XXII—Unspecified	100		. 15	3		7		•		7		1		•	_	
Teizi																1
Shakeper Manadapatty			1 1						••						1	
1—Agricultural, pasteral, de- ead form produce								10							217	#1
VI.—Textiles	=	, 23	3 #	•		-										
(I) Cotton spinning and w	MAYING !			,											4	
(S) Others	ard.	4	4													
VII—Hithm, other, and he materials from the same handless.	- 1														•	
AIII—Mong		4	4												2 30	
IX—Vetale		E 12	11	1				1								
X—Caracies		7	,		1										,	
go called east makingous			,											,	1	
XII-Food		7	1	•											21	
XIII—Xaresthee XIV—Dress and talks		29	27	-	6											
777c€d=r		•	3	2												
XX-X-medianeous and was	- Beed	•	200	74 2	to.			1 1						1		, ,
Tetal		30 1		••												1
Print Manhapolity			1	*												
I—Agricultural, postural and form produce	, , , , ,	•			1		3								1	17 1 1
VI.—Textiles		=	20 1	13	•		-									;
VIII-Wood		1	1													1
IX—Metals	operly	1	1													,
XI—Chemical products pr so called and assistant			3													i
XII-Feed		1	÷													14
XIII—Xerrotica XVI—Construction, construction	Mr end	23	13				•	1								
Mark & second or .	-	_			1											4
XVIIIElectroni			3	14	•		10	1								**
Total		Ħ			-											

X (11) EDUCATED UNEMPLOYMENT

Standard of Education			A	ge		
	16-20	2125	26—30	31—35	36—40	41 Lover
1 AHMEDABAD MUNICIPALITY	2	3	£	5	G	7
Literates Middle School Matriculates or S. L. C. Intermediate in Arts or Science Indian graduates in Arts or Science	202 102 18 17	130 18 10 10 4	112 12 6	69 6 2 1	40 6 1	97 8 7
Commerce Legal	2 2	5 1				
Total	343	178	133	78	48	113
SURAT MUNICIPALITY						
Literates Middle School Matriculates or S. L. C. Intermediate in Arts or Science	78 49 8 6	59 14 2 5	43 5 1	25 4	27 10 1	36 7 1
Total	141	80	49	29	38	44
POONA MUNICIPALITY						
Literates Middle School Matriculates or S. L. C. Intermediate in Arts or Science Indian graduates in Arts or Science	84 105 26 17 4	73 30 13 17 11	42 11 3 4 1	20 5 1	26 6 	£3 12 3 1 2
Engineering Veterinary Commerce Legal Medical		2 1 2 1	1		•	•
Total	236	150	63	26	32	€1.
SHOLAPUR MUNICIPALITY						
Literates Middle School Matriculates or S. L. C. Intermediate in Arts or Science Indian graduates in Arts or Science	57 26 7 1	24 7 1 1	18 7 1 1 1	15 1	2	13 4 1
Total	91	33	23	16	2	18
HUBLI MUNICIPALITY						
Literates Middle School Matriculates or S. L. C	37 17 2	16 7	26 1	G	10	7 2 1
Total	56	23	27	6	10	19

XI-LITERACY BY COMMUNITY AND AGE

	ZI—IZ	JTER.	ACY B	X C	טונונט	NITY	AND	AGE					
	Particily literal						7	(Li-rate			Literate in English		
	Total	Parthi	ly hirest			<u> </u>	7	P	и	Ţ, ,	r	n	¥
Prenct and age P	H P	P	Л	7	ř	•	10	11	11	11	11	15	16
TITA TERRITORITAL						ø)	n	M753	gr, att	21.612		5 103	1973
0_5 \$7,903 3_10 \$3,183	*1.311 3, 35 30, 30 20,36 1,335 21 111	17 1,233 550	39 973 420 93	49 413 179 48	7,943 12,001 9,753	8,506 8,600 1,283	2,475 3,31 1 2,600 1,785	10,011 21,011 61,130	26,148 14,833 9,914 23,843	28,243 17,390 18,347 37,270	426 1,778 9,973 6,731	1,547 2,634 4,334	831 839 807
1)—13 46,429 13—20 27,878 20—30 61,622	12/202 14/217	141 237	_27	100	17,155	13,343	3,041	** 40	38,047	41,358 19,051	1,487 1,487	4,124 1,235	733 171
2) ± over 42,160	#4,817 49,271 2,31 19 15	403 132	10	37	6,983	8300 81,035	15,009	\$1,345 \$13,744				13,991	3,187
	7,915 977.36	2,957	m	\$3 I	T1,408	\$1,023	144						,
Economy City— 1—3 4,634 3—4 4,534 11—13 3,839 11—20 4,886	2177 1,8% 2,473 1,76 2,463 1,76	157 57 17	15 96 37 8 39	21 61 2 1	1,62	2.34	67 43 80	1,325 2,134 3,007	4 13 9,77	1,410 977 1,000 3,3_1	1,114 1,114 1,167 1,167	181 527 813 2,049	116 201 341 517
±30 14,85 11,05 11,05	6 IO,730 4,32	, 16	57 1	1	2,411 711	2.51	<u>, </u>	1,53	. 13	87	-	-	
Loner 3,05 Total 43,61	7 1,540 7			15	3 11,73	7 8, 10	3,57	23,13	1 140.	•			
as — admited													
Excising Absolute (Excision)—		11			16 1	3 10 1	1	1 3,2 86 1,5 01 1,2	0 1,1 0 1	74 8	76 16	6	1 1 1 3
10—18 1.4 13—20 1.4	## 1165 by	19 4 11	:	4	1 1	76 2 36 2 71 4	134 1 154 1	11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	14 4 36 6 33 1.3	66 6 77 1,3	15 91 719	8	95 6 13
+n_ ≠0 ≥,	£13 1/20 ·	100					233 151 ⁴	31 44 173 134			119 1	119 1	er 22
OF # 0		463	13	17	n ti								
A lett reduction if							1 1 1	1 4	914	457	672 437 973	18	11 5 75 53
, , , , , , , , , , , , , , , , , , ,	A13 T20 (213 651	673 3-7	43 18	7	90 7	1 (2 403	5)A 113	110	151 130 931	115	301	183	(146 37 (0) 39
1	-	, <u>1</u>	11	8	ī.	979 853	TH4 CL	193 1	,533 443		145 313	\$17 65	다 1 1
		1,01 2,79	4	ì	1	120	157 2,167	_			,534	953	13
Total 1		.914	94	6 1	43 1								
Emark and Parris Makabi				1	7		1 231	1 93	2,535 2,313 1,313	1,141	1,270 1,172 714	<u>4</u>	1 11
n—8 3—10	1.005 1.207 1.005 1.005 1.001 T.1	1,378 1 9,0 690	84 41	30 -3	10 13	113 403 478	571 314	124	1,313 1,013 2,515	373 373 974	1,511 1,511	104	53 T
10.—13 13.—30 g .—30	1,101 T1 2,431 1.443	187 1 771	16 17	1	25 25	178 906	570 773	11_			1,848 613	103 11	100 11
30—30 50 & erec	4,386 3,147 1,827 964	9,007 813	74	3	117	1,304 1,304	313 2,578		1,407	400	2,008	236	205
Tetal	19,948 9,677	1,153	213	15	ш						1,174		
Kabra	1470 1,577	1 173	.1	1	3 l	\$13	11 335	1 107	1,610 1,573 1,313 1,067	1,236 1,015 551	967 951 625	2 27 23	13 10
\$10 10:13	1,147	1,679 841 773	65 29 3	Ņ,	1	474 813	331 331	230	1,40	431 943	1,413	115	101
) 1120 2030	3,383 1,601	1,817	•	3	1	877 345	743 316	123	1,750	1,517	1,\$43 961	*	31 363
20.—20 50 & o rc a	41,208 2,254 2,127 1,143	561	1	1 78	#3	2,780	3,844	800	11,063	1,465	1,637	401	***
7 ,41 1	17,945 9,450	E,485	100										

XI-LITERACY BY COMMUNITY AND AGE-contd

20 4 4 2 2 3 2 2	Total				alls liter		Literate in languages other than Fightsh				Lit rite			Literate in Engli b	
Di trict and age	' P	าเ	ŀ	, P	N N	ŀ	P	Л	F	,	N	F	P	M	r '
1	2	3	4	5	6	7	8	I	10	J1	12	13	11	15	16
ALI (ONNUNITI) Surat—	Es-ro, ta	f													
0-5 5-10 10-15 15-20 20-30	2,257 2,453 1,947 1,551 3,094	1 101 1 275 1 072 800 1 448	1 156 1 189 875 781 1 646	4 43 26 6 12	28 18 4 7	15 8 2 5	418 699 585 969	208 456 379 644	152 243 206 325	2,253 1,992 1,144 847 1,912	1 101 975 534 295 622	1 152 1,017 610 552 1 200	10 78 143 201	64 122 175	4 14 21 26
3050 50 & over	4,396 1,895	2 184 971	2 21.2 921	10 3	7 2	3 1	1,039 393	819 335	270 63	3,094 1,436	1 177 577	1 917 გამ	203 59	181 57	22 1
Total	16,633	8,851	8,782	104	66	38	4,153	2,899	1,259	12,678	5,291	7,397	633	605	88
Bombay Suburban															
05 510 1015 1520 2030 3050	525 532 489 461 1,204	249 311 273 213 697 883	277 271 216 218 517 495	4 27 8 2 8 5	18 5 2 6 5	2 9 3 2	186 158 136 267 251	83 93 77 159	53 65 59 108 80	521 375 230 209 712 841	246 152 112 83 361 492	275 193 118 126 351 349	41 93 114 217 291	28 63 81 161 215	16 36 33
50 Cover	865	211	154				56	30	17	222	107	115	87	65	22
Total Thana—	5,004	2,858	2,148	51	38	16	1,001	622	392	3,110	1,533	1,527	836	613	573
0-5 5-10 10-15 15-20 20-30	2,430 2,645 1,854 1,484 8,627	1 203 1 365 1 021 709 1 722	1 227 1,280 830 775 1,905	7 54 26 5 18	3 41 18 4 13	13 8 1 5	232 423 845 581	195 309 259 453	1 81 114 86 123	2,452 2,303 1,351 1 059 2,887	1 200 1,121 661 574 1 142	1 222 1 182 690 665 1,745	6 5 1 75 141	5 36 52 111	1 18 26 27
10-50 50 8 over	4,891 1,625	2 622 876	2 269 749	23 10	18 6	4	676 242	o54 217	153	4 051 1,338	1 921 622	2 130 718	141 35	129 31	12
Total	18,556	9,521	9,035	143	103	40	2,550	1,930	533	15,411	7,051	8,350	452	397	83
Ahmednagar-															
0-5 5-10 10-15 15-20 20-30	3,187 3,227 2,497 1,795 4,013	1 597 1 637 1 293 8 5 1 927	1 590 1 592 1,201 9,7 2 986	3 6+ 27 2 11	1 44 21 1 8	20 6 1 3	4 352 515 380 568	257 392 205 473	1 95 123 75 95	3,180 2 807 1,926 1,337 3,310	1 7 16 1 333 502 µm 1 333	1 584 1 474 1 054 - 858 1 977	4 29 46 121	1 15 33 113	11 13 11
3050 on & ever	5,610 2,493	2 954 1 228	$\frac{2}{1}$ 656	16 3	11 3	5	677 234	55.9 603	67 9	4,836 2,236	1 074	2 574 1 162	81 25	73 21	
Total	22,827	11,570	11,257	126	83	37	2,730	2,250	130	19,332	8,999	10,693	309	262	•
East Khanderb-															
0-7 5-10 10-15 15-20 20-70 20-50 10 5 over	8 915 3,898 2 977 2,786 4,852 6 093 2 617	1 594 2 025 1 629 1 117 2 322 3 121 1 3 7	1 921 1 873 1 7 9 1 163 2 5 0 2 907 1 280	121 51 5 8 19	53 14 3 7 12 2	38 17 2 1 7	3 575 907 678 1,009 1 133 353	1 1 1 722 557 930 1 0 5)	2 114 127 121 137 70	3,810 3 193 1,976 1,532 3,655 4 612 2 223	1507 1707 844 443 1235 1737	1 917 1 659 1 112 1 911 2 387 2 67 1 271	2 9 73 71 120 129 22	6 7) 6 117 123 31	
Total	28,543	13,455	13,033	297	141	63	4,723	4 9 9	677	21,001	8,535	12,319	5 13	2.3	£
West Khardech-															
0-0 1-10 10-1 1'-20 2 (-36 2 (-36) 8 (Cyct	2,874 2,771 2,013 1,509 3,175 2,913 1,534	1 111 1 1 2 1 67 1 7 15 1 1 7 5 2 1 2 4	1 41 3 1 3 1 6 3 821 1 7 7 1 871	89 42 3 13	00 22 11	29 10 2	010 455 501 501 633 162	3 2 3 41 7,1	61 62 21 61 12	2,574 2,567 1,473 1,170 2,273 2,351 1,373	1 411 1 1 1 1 6 1 1 41 1 1 1 m 1 7 1 1	1 (d) 1 21 (5 (f) 7 (f) 1 7 (f) 7 (f)	5 13 22 5,	11	
Tetal	19,101	8 o 15	8,933	151	113	41	2,533	2,113	303	15,777	6 5 3	8 7 73	1~3	1~,	•
, 95[2															
(1-) (1-) (1-) (1-2) (1-2)	311, 277	1 ~ 1	1 11 11 11 11 11 11 11 11 11 11 11 11 1	27 27 J 14	() -) -) 1)	19 7	3 3 523 577 637	1 1	1 · I 1 · · · · · · · · · · · · · · · · · · ·	31 7 2 3 157 1722 77 3	1 - 1 - 1 - 1 - 1 - 1	1 -1 1 :-1 	1 62 10)		
1 - 1 11 117	5 653 2 653	1111	54	a d	4	3	772 213	- '	1)	# 21 1 = 17	1 -,		115 21	1	
~o 11	21.02	11 172	107.2	119	8.	25	0.629	2 21	π ο.	10 Tin		** * *	4.0		

XI-LITERACY BY COMMUNITY AND AGE-contd

15-aulus	Total			Partie	Ny litera	tr	Literate in languages other than Raghak			Illderate			Elitorate in English			
1400100		P	M	r	P -	м	r	P	и	7	P	M	r	7	×	,
	1		3	4	•	•	7		,	10	11	11	13	11	13	16
	NATIONAL PROPERTY.															
P+++							,									
	5 —10	2,536 2,636 2,670	1,830 1,836	1,678	74	49	26	104	3L2 433	179	3,716 3,054	1,643	1,874	4	1 22	=
	10-15 15-20	2,570	1,533	1,337	26 18	23 18	10	T10	153 151	213 143	1,864	910 837	1,044	181	103 183	#8 79
	20-20	9.30A 8.803	2,534	-,348	41	3.2	•	980	730	210	3,630	1,406	2,313	461	374	87
	30—80 80 & ores	6.745 2.746	3,577 1 461	3,172	18	77	12	1,011	814 271	197	5,200 3,311	2,365 1,600	2,905 1,533	124	236 116	61 8
		17,183	12,051	12.150	-	m	65	4,031	8,058	1,003	21,300	4,865	11,783	1.451	1.185	215
Salan																
-	E	2,744	1,657	1,637	4		4				8,740	1,047	1,633			
	8—10 10—15	4,123 3,123	2,823 1,847	1 478	13	44	19 10	E34 T04	413	121	1,110	1,165 988 489	1,954	8 7	30	3
	1320 2030	1,111	1,143	1,114	10 14	•	4	643 718	(3) (23)	ti ti	1,642	1,178	1,631	- i	#0 73	
	20-40	1.513	3,934	2,917	84	18		963	626	45		3,330	2.067	80	73	
	00 & ≪ €	1.005	1,634	1,431	11	,	2	223	274	14	8,307 8,784	1,213	1,413	-	25	3
	Total	20,472	13,117	23,365	196	100	**	1,133	3,016	517	21,499	1,140	13,750	30 1	343	36
Si etc	PE							_	_							
	0—8 5—10	2.83T	1,166	1 (T) 1 (4)	4	30	16	=	54 1	91	2,831 2,481 1,718	1,363	1,458	ts		4
	10-13 16-20	2,251 2,212 1,704	1,213 538	1,036	===	19	3	409 255	941 386 **10	163 76	1,718	790	919 763	26	23	Ä
	2030	3,461	2,803	2,818	1Ē	и	,	er i	497	221	2,301	2,287	2,704	111	**	Ľ
	\$0—50 50 & over	4,983 2,674	1,103	2,280 912	10	19	1	誓	633 297	i ito ing	1,630	1,851 818	2,070	113	101	17
	Total	20,250	19.457	9.011	130	85	ú	1,017	1,336	Pit.	10,000	7,804	8.145	273	201	B1
Peter	ECO															••
		8,214	1,616	1,696					3		3,343	1,644	1,000			
	6—10 10—18	3,431 2,435	1,630	1,898 1,795 1,330	30 18	12	;	308 A37	31Q 413	110	3,313 3,351	1,603 1,811	1,500 1,718 1,713	10 31	24	10
	16-20 20-30	430	1,171	1,000 2,163	1	1		#	337	10	1,775	790 1 479	2.079	105	- # H	11
	20-20	5,367	2,548	_639	7	;	4	100	627	73	4.706	tnt	2.644	116	100	7
	80 — FTM	2,413	1,_44	1,100	i.	3	1	212	190		2,174	1,620	1,111	23	=	1
	Tem.	24,470	12,575	11,895	10	44	18	2,915	2,979	445	\$1,188	8,190	11,393	344	203	42
Bur								_								
	0—5 8—10	2,548 2,788	2,232 1,417	1,207	±	25	7	3U3	157	10	3,545 3,517 1,713	1,310	1,220	1	1	
	10-15 18-20	1.00	1,100 819	1,063	13	10	3	417 301	300	N.	1,713	615	778	15	13	1
	20-30	1,134	1 713	1,921	11	10	ī		513	12	1,000	1,14	1,741	4	45	
	30—80 50 & ores	1,880	2,448	2,313	14	14		50	ene ene	41	3,951 1,696	1,780	2,171	4	43 16	
	Tetal	19,417	1,007	9,550		70	13	2,447	21,40	307	16,700	7,530	1,330	130	130	1
Trial-		,		-,	_						.,				_	•
-	0_8	1,300	1,613	1,500	4	,	10				3,156	1,510	1,000			
	#-10 10-15	3,575 3,770	1,000	1710	77	<i>61</i>	10	419 T83	301 201	170	2,870	1,510 3,554 E13	1,174	×	ź	:
	13—50 50—30	1,500	1,170	1,006	11	13	;	1,077	557 \$31	130	1,477	1,14	1,000	07 133	87 114	10
	20-20			2,701	20	28	•	1,197	1,013	134	4,380	1,913	2.534	_	122	,
	80 & over	3,748 3,346	1,143	1,166	-	-4	1	261	303	=	1,030	754	1,075	130 34	*	ż
	Total	14,020	12,277	11,004	163	100	22	4,831	2,810	700	13,007	8,806	10,500	404	267	-
Ke	1828			_									_			
	0-10	1,004	65	100 523	12	73		181	90 191	et	w	胡胡	500 446 347			
	18—15 18—30	1,000 1,136 994 980 1,800	#57 408	427		1	4	ӝ	191 160	91 64	1,504 198 885 87 1,554	234	331	17	13	:
	20-20			831	12	٠	•	363	276	H 64		487	187	•	•	ï
	2080 80 & Over	2,981 914	1,20	1,079	I	;	3	413 186	300	13	1,878	79) 303	1,014	2	8T	1
	Total	1,000				*	-	1,812	1,785	367	7,024	3,004	1,130	1,86	141	14
								-								

145

XI-LITERACY BY COMMUNITY AND AGE-concld

	Total			Partially literate			Laterate in languages other than English						Literate in Figh h		
District and age			F	P	γ. ~	F '	P	N.	F	' p	N.	F	P	И	ŀ
ĺ	P 2	3 71	4	5	G	7	s	9	10	11	12	13	14	15	16
ALL CONNUNITIE	S-contd														
Kolaba															
0-5 $5-10$ $10-15$ $15-20$ $20-30$	1,896 2,108 1,471 1,082 2,278	969 1,084 793 513 1,026	927 1,024 678 569 1,252	2 27 9 4 8	2 23 8 4 7	.4 1	167 266 216 3 14	125 196 160 273	42 70 56 71	1,894 1,913 1,183 839 1,890	967 935 578 329 712	927 778 605 510 1,178	1 13 23 36	1 11 20 34	3 3
30—50 50 & over	3,238 1,290	1,615 631	1,623 659	15 5	15 4	1	897 158	337 141	60 14	2,772 1,109	1 214 166	1,559 643	5 1 18	49 17	1
Total	13,363	6,631	6,782	70	63	7	1,548	1,235	313	11,600	5,201	6,399	145	132	13
Ratnagiri															
0—5 5—10 10—15 15—20 20—30	3,616 4,463 3,835 2,185 4,171	1,796 2,267 1,768 993 1,624	1,820 2 196 1,567 1,102 2,547	1 62 40 8 22	1 45 30 5 15	17 10 3 7	439 770 545 687	325 588 402 515	114 182 143 172	3,615 3,959 2,484 1,585 3,381 5,340	1 795 1 534 1 115 527 1 022 1 708	1 820 2 004 1 369 1,038 2 359 3 542	41 67 81 97	3 35 59 72 95	1 6 9 9
30—50 50 & over	6,201 3,454	2,522 $1,649$	3,679 1,805	18 10	11 7	7 3	746 408	618 375	31	2,936	1 216	1 770	52	51	ĩ
Total	27,425	12,619	14,808	161	114	47	3,593	2,823	770	23,329	9,367	13,963	342	315	27
SCHEDULED CAS	TES														
Province—										F 020	0.500	0.0=1			
0—5 5—10 10—15 15—20 20—30	5,220 5,458 3,844 8,127 7,377	2,569 2,793 2,110 1,528 3,598	2 051 2 063 1,734 1,599 3,779	82 35 13 19	60 29 12 15	22 6 1 4	393 583 433 728	310 491 351 663	78 92 52 63	5,220 4,979 3,206 2,641 6,563	2 509 2 417 1 571 1 093 2,857	2 051 2 562 1 635 1,512 3,709	7 20 40 64	6 19 36 63	1 1 4 1
30—50	9,004	4,642	4 362 1,716	23 5	20 5	3	698 134	654 128	44 6	8,248 3,316	3 933 1 696	4 315 1,710	86 5	36 5	
50 & over Total	8,460 87,488	1,744 18,934	18,504	177	141	36	2,961	2,627	337	34,176	16,052	18,124	172	165	7
OTHER HINDUS	•.,	•													
Province-										40,033	20 104	19 994			
0—5 5—10 10—15 15—20 20—30	40,087 42,063 32,849 26,610 58,838	20,104 21,485 17 599 13 544 30,060	19 983 20,578 15 250 13 066 28,778	908 410 71 174	629 290 56 1 3 5	277 120 15 35	5,893 8,849 7,204 12,444	4 081 6 474 5 400 9,682	1,807 2,374 1 804 2 762	35,042 22,251 17,590 41 513	10 632 9 819 6 691 16 690	18 410 12 442 10 899 24 833	222 1,119 1,745 3,277	149 833 1,397 2 875	407 344 5 '
30—50 50 & over	75,033 80,478	40 930 15 973	34 233 14 503	233 67	183 54	50 13	13,391 4,379	11 263 3,033	2 123 380	67,211 25,264	25 672 11,170	31 539 14 094	3,291 765	3 078 749	216 10
Total	305,991	159,595	149,393	1,881	1,351	510	52,159	40,937	11,252	233,933	100,783	132,201	10,422	9,072	1,250
MUSLINS Province—															
0-5 5-10 10-15 15-20 20-30	5,153 5,552 4,459 3,871 8,780	2,869 2 131 2,121	2 614 2 683 2 028 1,7 50 3,777	149 84 45 102	85 49 17 49	04 3, 29 53	1,078 1,650 1,435 2,591	704 1 116 1 022 1,975	372 534 413 616	5,153 4,233 2,532 2,147 5,573	2 539 2 954 1,145 863 2 592	2 614 2 232 1 437 1 234 3 971	41 143 241 514	23 121 219 477	17 22 77
30—50 50 & oce	10,299 - 3,709	6 129 2 006		107 31	54 19	53 12	2,650 817	2 232 769	308 87	7,053 2,747	3 351 1 147	3 688 1,699	432 81	432 80	3,
Total	41,819		18,721	518	273	245	10 259	7,839	2,420	29,557	13,631	15,923	1,495	1,355	130
TRIBES Province—															
0—5 5—10 10—15 15—20 20—30	4,92 5,20 3,45 2,49 5,95	4 264° 3 189 8 121	7 2 557 5 1 5 15 8 1 250	43 23 23 8	35 20 21 8	9 3 3	257	132 225 226 227	22 32 31 20	3,161 2,216	2 450 1 651 972	2 527 1 (2) 1 214	2 3 0	2 9	2
3(1-54)	7,61	7 400	1 3 526	11 3	10 2	1			5		15.2 120		6	6	
50 Cov Total	er 23,81 32,81			111	95	16		1,023	115				23	18	2
• • • • •	•														

XII (1)—MOTHER-TONGUE

The c'assification is that of the Linguistic survey Since only a sample tabulation was in question no changes were made from previous practice

2 "Others" under

Group A-Languages of Indra include -

Language	Persons	Males	Females
Khandeshi	4,508	2,238	2,270
Malayalam	178	145	33
Sındhı	126	86	40
Tulu	47	37	10
Gondi	2	1	1
Andamanese	1	1	
Assamese	1	1	
Balochi	5	2	3
Bengalı	142	106	36
Coorgi	1	1	
Nepali	30	28	2
Persian	199	109	90
Sanskut	28	9	19
Gypsy	2	2	

Group B-Languages of other Asiatic countries and Africa include -

Language		Persons	Males	Females
Sinhalese		6	3	3
Arabic		115	73	42
Burmese		4	3	1
Chinese		57	47	10
Hebrew		21	14	7
Japanese		16	15	1
Mongolian		1	1	
Turkish	•	1	1	

Group C-European languages include -

Language	Persons	Males	Females
Danish	1		7
Dutch	9	9	•
German	15	8	7
Norwegian	4	4	•
Swedish	, 5	ช	
French	18	10	8
Insh	1	ĩ	J
It ilian	1	î	
Spanish .	2	$ar{f 2}$	• •
Greek	2	1	1
Hungarian	1		1
Slavonie	4	3	î

XII (i)-MOTHER

A-LAXOUAGES	OP.

Name of District		Temp			Kemeran			Triagra		Parkin			
Marie of Destart	Males	Yearles	Total	Males	Presing	Tetal	Make	Females	Total	Males	Tembe	Total	
1		3	4		•	7		•	10	11	18	13	
Bombay City Absorbind Press) & Prock-	38.5 29	230 14	615 43	417	216	693 13	T03	483 16	1,186 44	100 18	14	114 21	
Mahale Kaira Barai	1	å	1 1 1	1	2	1	,	4	1	3 4	1	:	
Pombey Salurton These Ahmed styne East Khawiosh West Khawiosh	11 6 5 4	18 4 4 2 1	经	14 19 10 7	11 12 10 5	25 20 20 12 8	20) 28 178 26 10	100 100 110 11	44 947 71 42	14 7 8 2	1	17 8 6 1	
Mank Typera States Shadayar Deignam	115 1 17	7 2 3 17	13 206 4 11 84	197 197 199 1945	\$ 25 166 181 8,694	14 135 257 1,563 17,630	29 199 44 610 93	31 175 <i>ad</i> 637 73	80 374 (60 1,140 \$88	2 4 5 1	1	7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
lhjapar Disever Kamen Kalaha Ratangiri	#7 9	4 25 1 3	**************************************	8,138 8,420 8,841 6 12	7,696 8,661 2,630 3 3	16,821 18,621 4,971 T	137 171 21 81 8	167 30 6 3	333 231 43 14 6	1		1	
Drawd Total	434	448	1,806	\$1,122	22,734	67,80 3	2,521	1,908	4,227	177	25	203	

A-LANGUAGES OF LEDIA-well Geyereti Prejete Enter 21 IJ 36 11 36 27 5,214 11,835 9,071 12,325 2,507 10,413 7,893 7,789 7,818 419 788 23 16 80 87 227 48 80 7 40 40 40 42 3 23 100 78 4 108 1 # 311

TONGUE

INDIA

	Marnthi				,	· · · · · · · · · · · · · · · · · · ·			Western Hindi			Rajasthani		
Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
13 SS4 1S5	9 049 159	22,932 344	1,449 7	811 1	2, 290 8	2,258 655	368 237	2,626 892	5 000 1,706	2,222 1,276	7,231 2,982	293 344		844 557
40 9 80	35 4 86	75 13 166	6 7	4 12	10 19	73 14 28	50 13 28	123 27 56	1,310 698 576	1 239 648 649	2,549 1,836 1,225	23 26 14	13 25 8	86 51 22
1 432 7 969 10 433 10,433 3 133	1,199 609 10 223 10 258 2,926	2,631 15,653 20,656 20,691 6,059	78 12 1 2 278	68 18 1 256	146 80 2 2 534	259 88 19 33 45	60 33 10 210 86	319 121 59 278 131	309 440 032 1,762 505	179 340 556 1 410 496	488 780 1,188 8,172 1,061	20 33 194 316 161	11 167	25 44 861 621 290
10 019 12 044 12 337 7 896 2,415	9 759 11 844 12 617 7 476 2 049	19,778 23,888 24,954 15,372 4,464	16 27 5 6 30	28 30 3	44 57 8 6 74	15 171 13 47 4	80 96 7 57	101 267 20 104 17	786 760 453 887 1,027	618 577 430 848 992	1,404 1,337 883 1,735 2,019	140 135 13 77 8	107 100 16 62 6	247 235 29 189 14
280 207 349 6,197 11,833	268 305 297 6 328 13,808	548 572 646 12,525 25,641	1 32 1,209 1 60	1 43 1,222 4 66	2 75 2,431 5 126	25 23 2 16 2	14 12 7 1	89 35 2 23 3	1,080 1 687 339 289 691	1 042 1 434 339 297 917	2,122 3,121 678 586 1,608	175 137 8 22 3	197 127 7 13 3	372 264 15 85 6
111,235	106,388	217,623	3,227	2,642	5,869	8,790	1,448	5,238	20,996	16,509	87,505	2,142	1,565	3,70

		THFR S \ND	C—EUROPEAN LANGUAGES												
	Others	,		AFRICA	O IND		Portugues	e		English		Others			
Males	l'emales	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	, Males	حد Females	Total \	
41	42	43	#	45	46	47	¥S.	1 9	50	51	52	53	54	55	
391 19	174 8	565 27	141 1	53 1	194 2	113 1	62 3	175 4	<i>5</i> 07 8	372 6	879 14	63	38	101	
4 4 2	c1 C1	6 6 2	1	1 3	1 1 4	1 2	3 1	4 3	3 2 2	2 2	5 4 2				
18 3 7 610	4 3 7 598 1,658	22 6 14 1,208	2 1	ì	3 1	18 8 2	23 5 1	41 13 8	79 14 10 12	78 9 6 10	157 23 16 22	2	4	6	
1,614 18 41 2 1 4	1,035 13 9 1	3,272 31 50 3 1	2 2 1	5	2 7 1	3 13 1 2 1	1 3 2	4 16 3 2 2	12 72 2 4 11	14 52 7 1 7	1 26 124 9 5 18	5 2	1 5	1 10 2	
1 13 10 3 1	20 5	1 83 15 8 1	3 1		8 1	2 5	1 1 4	8 1 9	15 2 ' 1	14 1	29 8 1			•	
2,764	2,504	5,270	157	64	221	172	111	283	756	582	1,838	78	48	121	

XII (11)-BII INGUALISM

Martin Tower - MARATE

MOTERA	TOWN	-AVEVIET

										•					
							Bolistier	y Lange	450						
Name of District	anu	ARATI		EASTER	a mai		WESTER			X.	IXAXY			XARPX	-
			_						-						
	¥	T	T	ж	r	T	Ħ	7	τ .	×	r	,	н	7	Í
1		3	4			Y		,	29	11	13	13	14	15	14
makey City	100	14	174	343	5.5	417	245	ш	413	7	3	•	36		
beardaland	37	#	72	=	13	**	~~~	7	77	•	•	•	- i	•	22
reach & Penck	13	21	34	-		7	Ĭ	ì	i				•		•
Mahalu															
istra	4		4	_		_					••				
azet	30	24		,	1	•	,	1	4	1	-	1			
iombey Subarban	42	1	58	49	24	T3	16	•	25		3	3	3	2	
District.	#4	22	78	70	32	21	18	7	225	٥	1	1		1	•
Hordager		,		aı	11	42	12	19	80				•	2	
Cart Khundrah Wast Khundssh	23	•	#1	91 40	10	101	22	24	44		4			1	1
W 904 IVENINGSEN	24	•	-1	~	•	-	•	•	•	•	•	•		1	1
Kanik	36		Ħ	79	23	105	Tì		24	13	13	*	4,	£	7
Pores	43	11	и	234	51	***	97	18	115	1	2	1	26	19	47
Feture	21	•	#	34	10	#	41	12	*	1		t		322	65
Shokper	2		14	20	13	22	43	11		_		_	155	121	376
Brigaria	1	1			1	7	*	11	•	•		п	41	414	964
Nipper							13	10	23				204	190	294
Distret							13	10	-		1	1	184	185	241
Xames.							3			10		16	133	80	215
Kolaha	11		18	12	3	13	11		11				,)	2
Retegici	16		16	23	2	30	×	24	63	19	•	18	٠	2	
Telal	632	186	***	1,003	230	1,353	206	1113	1,030	53	198	161	1,113	1,160	1,353
						×	nace To								
							Neg (mp.) pe.	ry Leng	al.						
	MAI	UTHI		KA	XABER	Е	F 197	евл н	IXDI	W 287	erx n	EXTO	G	UJARA	
		T	7	, X	F	Ŧ	×	7	Ŧ	×	7	т,	×	7	
	27	23	79	29	#3		93	21	IJ	24	27	g S	27	*	31
Bouley City Almoduled Mulais	æ 7	"	91 9		2	2	3n	1 3	#1 6	33	12	1	1	1	1
Breach & Panel Mil	ر. بلغ														
Karra Burst													1		1
Proster Scients a		4	,	1	,	,	1	1	,		1	1	1		1
Them		11	16		1	1	3	1	4	1		1			
Abstractionages	114	*	214	1		1	,	1		1	,	4	1		1
Tank Kingson	15	28	#1				1	,	1	1	•	,			
Was Klayden		٠	18				,	3	•						
li selk	18	18	36			1	1				1		1		1
t-ross	93	76	174		,		28	•	*	13	4	17			
Belara	36	44	84			4	1	1	1	1	7	3	1		
ir/schepur	TB 10	*	141		17	123		1	1	•	•	4			
Trippe	10	•	10		64	1.63		•	•	-		•			-
District		ı	1	. 79	50	180				3	2	4			
Detroit						_		X	1						
Kamera.	4	,		14	13	25 1	1		1		1	1			
Koleba Ratnagiri	;	i	- 1				•		•	1	•	1			

NII (n)—BILINGU ILISM—contd

Morner Toxer -GUIARATI

						16000	rn Toset	r -GU	JARATI						
* speed (D) it						Su	tertions l	Language	•						
· 314 · 4 · 40		THEVE	***************************************	1 151	TRN H	INDI		ri rā r	INDI	K	DŽEANI		ħ.	ANARES	SE '
	71	1	T	~~~	1	T	71		T`	71	_^.	T,	- M	^ F	T,
	-	3 \$	11	23	25	3~	35	32	17	41	42	13	11	45	ÎG
3 -tar Cir	• 217	ţu,	311	4 +3	: 13	613	246	77	321						
Abrechshalt	1:	7	15	145	c,r	233	41	25	69				•	1	1
Tank & Par &	to	2	12	67	16	83	7	43	97				ì	•	1
እ _{ዲሜ}	••		2	60	15	81	43	7.1	83						
ham!	13	7	15	(3	1-	51	214	2 2	226	:	5	7			•
Timber Cit 1 so	-	11	\$)	rs	23	83	11	2	13						
Trion	91	41	147	ij		D	4	4	3						
والإستانا تأمله		11	35		=	2	1	1	2				1		1
Man granime		~ *	1-3		1	6	7	7	17					•	
Weth's til	142	Ĺ	193	12		ຶ 1 5	J	2	11						
List	27	:	(1	•	2	8		1	6						
1000	*	۴	د 15	•	ŧ	71	11	4	19						
L s ses	_1	74	53	3	3	8	1	-	3			••	1	1	2
£\$ 750	7.7	27	€2	1		1	3		3				5	4	9
la,1="3	3	Ł	7		1	1		1	1				7	1	8
1 *,****		3	5				•	i	3				25	30	55
In state	3	10	13	2	2	4	4	2	G		4	4	30	23	53
Twee		1	ŧ												••
1 -45' x	•	11	33	1	t	3	:	1	3						••
I=+ % %		3	3												
Teal	sua	510	1,5 2	1 023	335	1,233	651	223	837	2	9	11	70	60	130
						N 100 4 1	raser = _	_F15TF	RY HIND	ıt					
					•		s it a liari			•					
	11	1411471	 I		WILL	******	WEST	EPN III	Not	ΚV	ARF >E		K.)	,,, <u>,,</u>	
	~ ~~~	- ī ~	j	<u> </u>	}	7	<u></u>	_ ~	r	<u></u>	_^ }	r	<u> </u>	F	1,
		24	11)	J1	2	<i></i>]	14	1)	,,	57	٠,١	59	69	11

						`	at a tiary	$\Gamma_{\Delta} :_{\alpha M \Delta}$	•						
	11	141/471		71	WINI		TELW	P S 311	NOI	KV	ARESE		K)	\K\\ <u>\</u> I	
	~ ~~~	- ī ~	<u> </u>	\overline{y}	}	7	11]	r	$\frac{1}{\sqrt{N}}$	_^ }	r	<u> </u>	 F	ı`
	4	24	D)	31	2	u J	14	,,	,,	57	١٠,	59	69	1
Promius Ci r	.11	157	633	217	46	253	. 3	43	21,		3	3			
15mm later	24	-	105	1		1	10	1	11						
Bosh & fac 's	•	11	31				1		1						••
Tours	ų	•	11					1	1						
Sara	-:	10	3.	1	=	૩	2		2						
P whire Sal ilin	4	1	s	10	2	12	4		4						
Thans	7,		5	15	t,	21	_		2						
Almelragar				h	21	33	1	2	3						
lathandes				12	16	23	2	2	4						
Lee Prantesp	1	1	2	23	19	45		1	1		1	1	•		
*11 56		1	1	11	37	48		2	2				•		
Porrs	2	i	3	-,	49	96	15	4	22	1		1			
hatara		1	1	1	1	5		ı	1						
Sh lapur	ı		1	24	20	62	2		2	3	4	7			
L fraum					2	2		1	1	1	S	9			
Itjapar					3	2		•	2	9	19	22			
Timernar				4	2	6				11	6	20		-	
Tanara				1		1				2		2			
Enlata	2		2	7	3	10	1		1						•
Patnapiri				1	1	2								•	•
ซีด์วไ 🔹	658	216	872	186	223	609	296	60	856	30	85	65	•		

XII (11)-BILINGUALISM-contd

Morem Totors -- WESTERN HIRD!

	Bulmidiary Language		
GUJ\RATI MARATHI	EASTERN (UNDI	KONKANI	KANARESE
Name of District X F T X F T	и г т	и г т	X T
	<i>81 10 19</i>	n n n	นิท พ
Nombs City 16 1 16 25 2 80			ź z
Akmadaland 483 208 793 6 6			1 3
Broack & Punck 1,231 600 2,000 2 2 Mabala			
Xaira 342 196 646 7 1			1 1
Serst 4 294 206	3 3		
Bearing Solution 26 8 24 23 5 %		1 1	
Them 36 21 M HO 45 133		3 1 4	p 8
Akmediager 2 2 210 234 \$24			1 1
Zant Khandesh 8 1 9 297 97 874			
West Khandesk 23 30 23 87 35 182	, ,		
Karik 9 2 11 197 90 277			
Posses 14 T 21 208 1.2 430			
Autum 3 3 155 943 405			8 3 7
Holoper 3 1 3 421 230 711 Belgram 2 2 89 64 150			85 70 156 542 373 846
Belgram 2 2 29 64 150			D13 30 915
Note: 1 1 23 2 20			PRO 711 LASS
Diarver 6 4 10 Ferror 7 3 25 3 31		17 3 30	1/15 601 1,705
		4 9 19	116 14 133
Ave		41 64 112	
Batteryld 3 3 251 317 623		* 0, 112	
Tatal 8,002 1,801 8,033 8,333 1,733 4,101	113 35 153	SS 73 167	2,873 1,879 4,513
			AN
	Normen Tener EAKAI		4.1 4.7 4.0
	fulmbery language		4 4 4
MARATRI GEJARATI	Balmbay Language ELETTER'S HEXPI	WESTERN HINDI	KOVEANI
MARATHI OCJARATI Makes Females Total Makes Females Total	fulndary language	uzar	KOVKANI Malan Famalan T tal
	Balmbay Language ELETTER'S HEXPI	WESTERN HINDI	KOVEANI
Makes Funtable Total Makes Frenches Total 77 72 73 29 81 25 Rozzlesy City 85 41 106 1 5	EASTERN HINDI Miles Fourika Total 23 21 23 65 L 67	Westen Hindi Side Postler Total 84 87 89 97 12 29	KOVKANI Malos Famalos I tal
Malos Females Total Malos Females Total 77 72 7J 29 21 23	Bulenbury Language Eastrain's HENDI Mider Fourths Total 23 22 23 65 1. 87	WESTERN HINDI Milas Postibu Total 84 87 88	KOVKĀNI Meļas Faunās I tai 23 97 9/

		Makes	Francisco.	Total	X	-	TOLL	Miles	Feerles	Total	Major	Four Sea	Tetal	Major	Family	T tal
		77	73	13	tə	8.0	Ħ	23	#1	23	41	\$7	11	13	97	₽1
Morehay City		85	41	196	1		1	65	1_	63	37	12	37	1		1
Abmedshed					*	~					••					
Dronk & P	-	1		1		1	1	1		1	1		1			
Капа									3							
b.mst			3	,	1		3	1	,	:						
Dombay Sales	rie a	,	7						1		3		,	,		1
There			4	12				•		1			•			
Almedager			7	15				ı		1	,		3			
Fact Khrades			. 3													
West Khades	•	,	3	5												
Kudk				7	1		1	,		=		1	1			
Posse	~	44	- 23	66							2		•			
letare.		164	137	301							3			•		1
Pholoper		198		205				7			13 80	4	14			
Dalgacas	~	644	419	1,003	1)	*	7	1	•		**	-	•		,
Bejaper		110		230	14	. 1		3	1	4	20	3	*			
Distres	_	336		24	1	1 1		ē	3	15	330	61	182	2	,	•
Kanara				10				13	2	14	13		13	83	31	94
Kadalas		1	١	1									7			
Estme-fel	-	,	1 1	٠							1		1			
													200	•		••

XII (11)—BILINGUALISM—concld

MOTHER TONGUE -KONKANI

Subsidiary Language

	1	TRATH	ı	(1	TARAT	I	1 15	TIRNI	HNDI	# F	SIFRN I		F	CANAR	ese `
\sprof Dutrict	(1)	\- 	ī	"		T	N	1 ,	T	11	F	T,	M	F	T'
	42	93	21	9,5	15	97	93	99	100	101	102	103	101	105	106
Bood or City	102	12)	312	14	15	29	101	34	230	166	37	203	70	4	74
Ab=nlabad		3	1				2	1	3						
Brach & Panch	2	1	3												**
Kaira															
Su at .				4	4	12									
In mit as Salvarian	٠,١	1)	41	2	•	ŧ	10	7	17	7	Ł	8	4	2	6
Thens	ì	•	6				2		2		1	1			
Ahmedesme	:	1	3												
Last Klandoch	1		1				1		1						
West At an Iroli	40	-	65		ı	1	1		1						
Ne ik	,	16	25				ŧ	1	2						
Paris		1	24	1		1	2	4	6	1	5	6	3	5	8
Salara	7	1	4										1		1
Kr 1874 to	3		3				1		1						
literum .	`	15	23								1	1	2	6	8
Buspar													1	1	2
D.arear	2	12	14							4		4	71	23	94
herera	1-0	12"	297				15	t	16	8		8	656	431	1,037
holda	1	2	3											1	1
Int agin	31	34	69							3		3	1	1	2
Total	499	395	897	21	26	47	223	53	279	189	45	234	809	474	1,283

MOTATH TOSOLY -TAPIL

		Soleidiary La																
	G	TYRAT	HI	MA	ARATHI		K t	N yrû		F 187	FRN	HIND	etw 1	TFRN	нгур	I	KONK.	471 '
	Vales 1	ettales	Total	Males 1	emales	Total	Vale	e le make		र्भकाः	s to male		Males	Fe males	Total	Vial	es Fe males	Fotal
	167	105	141	110	111	112	113	111	11,	116	117	115	119	120	121	122	123	124
Bootles City Ahri dabul Prench & Panch Malak	9 6	3	12 6	15	11	30	1		1	22 3	3	25 4	49	18	67			
Kaira Surat	1,	0	1														•	
Hombay Suburtan Thana Ahm duacar Last Khandesh West Khandesh	1	1	2	1 1 1	1 2 2	2 3 3 1		1	1	3 2	3	6 3	3	1	1 3 5	1		1
Nazik Poeta Satara Sholapur Belgaum	1		1	3 1 1 1	3 9 1 2	6 24 2 4 4	7	1 7	1 1 14	2 10	2 9	4 28	2 15 1 4	11 2 2	2 26 3 6		•	
Bijapur Dharwar Kazista Kolaba Batnagiri	ď			4 1	4	8 1	2 11 5	4 11	6 22 5	1	1	1 1	1 2	Ē	8			

XV-EUROPEANS AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGE

EUROPEANS AND ALLIED RACKS

		All ages		0-	18	14-	-16	17-	-23	24-	-33	+-	-13	44-	-53	51 kg	over
Name of Durinet	P	M	P	ĬĹ,	F '	ы	F,	M	7	'M	F	M	F	(n	F	H	F
1		3	4	•	•	7		,	30	11	23	13	14	15	16	17	18
Bombay City Ahmedahad Ahmedahad Munkepality Breach and Panch Mahals	365 2 5 2	236 4 2	129 2 1 1	16	17	3	Б	34	13	67	33 1	Ŋ	29 1	39 I I	18 1	3 0	20
Karra Sorat Bombay Suburban	1 15	1 1 10	5	3	1		1			Ŷ	1	1	1	1		•	
Thana Ahmednagar East Khandesh	3 8	1 1	1	1	1		•	1		1	1	1	1	1	1	•	1
West Khandesh Poots N sik Satara Sholapur	11 12	41 3 5 5	29 8 7	5 I 2	11 1 2	1	2 I	እ 7 10	2 I	20	3	3	4	3	1	3	3 3
Bolgaum Dharwar Bijapur Kanara Kolaba	18 11	12 11	6	6	3	1	1	1 1 N#	1 Nd	4		1	1	1	1	1	
Ratnaguti Total	6\$3	34.0	196	39	36	Б	16	Ъй 47	18	98	45	71.	40	53	st	#7	#5

Awato-Territans

									A	toI.	0 -]	ш	M	18											
		AD eg		٥	_3		6	7-	-13	16	-10	17	-19	20	-29	×	-36	40	-18	50	-59	60-	6 9	70	
	P	У.	P	น์	F	'n	F	ŭ	F	ũ	F	M	F	я	Ŧ	ú	F	'n	7	ñ	F	ũ	7	'n	ř
	3	3	4	š	•	7			10	11	13	11	14	15	н	11	u	Ú	•	#1	뱀	11	24	11	24
Bombay City	494	221	იივ	16	27	11	10	3 9		10	7	11	15	54	46	36	36	17	24	11	10	4	7		3
Ahmedahad	_	_	_						٠,	и				_							1				
Ahmedahad Municipality		3	2									1		1	1		1	1	. 1		•				
Broach and Panch Mahala Kama	•	4	1						Y	ű				1	,			-	•						
									λ	a															
Suret	44	19	25	1			9	4	ï	٦,	3	1	1		2	3	4	3	3	. 2	1		3		
Hombay Suburban Thana	19	19 5	7	-		1	_	ñ	ĩ	-	_	_	_	1	ī	3	1		1		ī		-		
Abmoduagar	- 1	•	3								1		1												
Last Khandesh	14	7	7		2		3	1						3	1	2	3			3					
\\ est Khandesh									λ	2															
Poots	25	15	11	2	1			1	2		1	į,	. 1	. 2	2	- 4	- 1	. 1	1	. 1	. 1	2			1
Nasik	17	10	7	1			1	1	3	2		1	1	3		1	1	1		1			1		1
Satura Sholapur	2	1	1						,	ь		1			1										
									1				1												
Reignum	-		_							Ø			-												
Djapur Dharwar	14	6	9		1	. 1		2	2		3		1		:	1		1	. 1						
Manara Manara	1	1		1			_																		
koliba									X	ũ															
Rateagiri									Λ	#															
-	***	289	275		22	119	16	49	40	16	14	11		68	. Raf	41	2	. 24	ı	1 17	7 14		11		
Total	567	200	E.	- 24			10		40	10	11	. 11		. 00	00	**	•	•	• •	,	. 17		-11	-	
3*271C																									